

? show files; ds; save temp; logoff hold  
 File 344:Chinese Patents Abs Jan 1985-2006/Jan  
 (c) 2006 European Patent Office  
 File 347:JAPIO Nov 1976-2005/Nov(Updated 060302)  
 (c) 2006 JPO & JAPIO  
 File 350:Derwent WPIX 1963-2006/UD,UM &UP=200618  
 (c) 2006 Thomson Derwent

Set	Items	Description
S1	1367128	AUTOMATIC? OR AUTOMATED OR SELF?
S2	283715	S1(7N) (CHANG? OR ADJUST? OR UPDAT? OR MODIF? OR ALTER? OR - CONTROL? OR ALTER?)
S3	2008623	HISTORICAL(3N) DATA OR INFO OR INFORMATION OR (SELLING OR C- OMMERCE OR BUSINESS OR SALES OR TAIL??? OR SHOPPING) (3N) (PROF- ILE? ? OR PREFERENCE? ? OR CHARACTERISTIC? OR HISTORY OR DATA OR PATTERN? ? OR FACTS OR INFO OR RECORD? ? OR FILE? ? OR INF- ORMATION OR P
S4	259497	S3(7N) (MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT??? OR - PURCHASES OR UNIT OR UNITS)
S5	2647	(SUPPLIER? ? OR RETAILER? ? OR MERCHANT? ? OR DEALER? ? OR VEND?R? ? OR MARKET? ? OR PROVIDER? ? OR SELLER? ?) (7N) (LOCAT- ION? ? OR POSITION? ? OR REGION? ? OR AREA? ?)
S6	42	AU=( DVORAK, R? OR DVORAK R?)
S7	1	S6 AND S3
S8	5568	S2 AND S4
S9	7	S8 AND S5
S10	114	S8 AND (SUPPLIER? ? OR RETAILER? ? OR MERCHANT? ? OR DEALE- R? ? OR VEND?R? ? OR MARKET? ? OR PROVIDER? ? OR SELLER? ?)
S11	25	S10 NOT PY>2000
S12	23	S11 NOT (S7 OR S9)

*Scanned title and kwic*

7/3,K/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

016686443 \*\*Image available\*\*

WPI Acc No: 2005-010724/200501

XRPX Acc No: N05-008555

Electronic fund transfer processing method involves calculating monthly charity amount for each charity from EFT data received with respect to each registered users of bill pay site associated with charity bundling site

Patent Assignee: MEINERS M (MEIN-I); SQUARE D CO (SQUA )

Inventor: MEINERS M; DVORAK R F ; SCOTT G W; WONG K B

Number of Countries: 106 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20040230524	A1	20041118	US 2003436674	A	20030513	200501 B
WO 2004102761	A1	20041125	WO 2004US14829	A	20040512	200501

Priority Applications (No Type Date): US 2003436674 A 20030513

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

US 20040230524	A1		10	G06F-017/60	
----------------	----	--	----	-------------	--

WO 2004102761	A1	E		H02H-001/00	
---------------	----	---	--	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ  
CA CH CN CO CR CU CZ DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL  
IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI  
NO NZ OM PG PH PL PT RO SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ  
VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR  
GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL  
SZ TR TZ UG ZM ZW

...Inventor: DVORAK R F

Abstract (Basic):

... A charity bundling site (CBS) is registered into a bill pay site (BPS). The financial **information** of the CBS is automatically provided to BPS users, when the user selects the CBS...

... Need for the user to input his personal financial **information** , while accessing the charitable bundling site, is eliminated. Enables providing convenient and cost effective charitable...

?

9/3,K/1 (Item 1 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2006 JPO & JAPIO. All rts. reserv.

05941769 \*\*Image available\*\*  
RADIO TELEPHONE SET WITH WEATHER FORECAST

PUB. NO.: 10-224869 [JP 10224869 A]  
PUBLISHED: August 21, 1998 (19980821)  
INVENTOR(s): TAKAGI MADOKA  
APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP  
(Japan)  
APPL. NO.: 09-038515 [JP 9738515]  
FILED: February 07, 1997 (19970207)

ABSTRACT

...SOLUTION: A telephone number of an **information provider**, an **object area** of forecast **information**, kinds of weather forecast information, an automatic reception time and display pattern information or the like are stored in a setting information memory 26, a **control** section starts periodically an **automatic** dial section 27 based on the information to connect a channel to the provider of...

9/3,K/2 (Item 1 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

017109713 \*\*Image available\*\*  
WPI Acc No: 2005-434056/200544  
XRPX Acc No: N05-352233

**Cursor displaying method for electronic trading system, involves updating display region by moving cursor to location associated with portion of information, so that cursor appears fixed to portion until user moves pointer device**

Patent Assignee: TRADING TECHNOLOGIES INT INC (TRAD-N)  
Inventor: SCHLUETTER J  
Number of Countries: 108 Number of Patents: 002  
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20050125328	A1	20050609	US 2003729123	A	20031205	200544 B
WO 200557353	A2	20050623	WO 2004US40708	A	20041203	200544

Priority Applications (No Type Date): US 2003729123 A 20031205

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20050125328	A1		13	G06F-017/60	
WO 200557353	A2	E		G06F-000/00	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ  
CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID  
IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ  
NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ  
UA UG US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR  
GB GH GM GR HU IE IS IT KE LS LT LU MC MW MZ NA NL OA PL PT RO SD SE SI  
SK SL SZ TR TZ UG ZM ZW

Abstract (Basic):

... The method involves identifying a cursor (802) at a location in

a display region. The **location** is associated with a portion of **market information** for a tradeable **object**. The **region** is **updated** by **automatically** moving the cursor to another location associated with the portion of information based on a...  
 ... The method **updates** the display region by **automatically** moving the cursor to the **location** associated with the portion of **market** information such that the cursor appears fixed to the portion until the user moves the...

9/3,K/3 (Item 2 from file: 350)  
 DIALOG(R) File 350:Derwent WPIX  
 (c) 2006 Thomson Derwent. All rts. reserv.

015095761 \*\*Image available\*\*  
 WPI Acc No: 2003-156279/200315  
 XRPX Acc No: N03-123368

**Self-service terminal e.g. automated teller machine has interaction control manager to determine whether user is to be presented with question based on accessed question profile data**  
 Patent Assignee: NCR INT INC (NATC ); NCR CORP (NATC )  
 Inventor: GROTEGOED B; KIRKHOPE J S; PIGGOT J; ROHAN C G V; SHUFFLEBOTHAM C  
 Number of Countries: 100 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020156736	A1	20021024	US 2002127931	A	20020423	200315 B
GB 2374971	A	20021030	GB 200110083	A	20010424	200315
WO 200286824	A2	20021031	WO 2002GB1288	A	20020319	200315
AU 2002241130	A1	20021105	AU 2002241130	A	20020319	200433
AU 2002241130	A8	20051020	AU 2002241130	A	20020319	200615

Priority Applications (No Type Date): GB 200110083 A 20010424

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20020156736	A1		11	G06F-017/60	
GB 2374971	A			G07F-007/10	
WO 200286824	A2 E			G07C-009/00	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

AU 2002241130	A1	G07C-009/00	Based on patent WO 200286824
AU 2002241130	A8	G07C-009/00	Based on patent WO 200286824

**Self-service terminal e.g. automated teller machine has interaction control manager to determine whether user is to be presented with question based on accessed question...**

Abstract (Basic):

... services can be easily performed even if the participants are spread over a large geographical **area**, thereby improving **market** research efficiency. The sales of **goods** or services are promoted by including marketing **information** in user's e-mail according to selected questions...

9/3,K/4 (Item 3 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

014844801 \*\*Image available\*\*

WPI Acc No: 2002-665507/200271

XRPX Acc No: N02-526483

**New supplier introducing method for product design and manufacturing system, involves holding tollgate in each introduction stage and determining advance of new supplier introduction process in each stage**

Patent Assignee: BARREN J P (BARR-I); JIN Y (JINY-I); MORGAN S E (MORG-I)

Inventor: BARREN J P; JIN Y; MORGAN S E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020087368	A1	20020704	US 2001750906	A	20010102	200271 B
			US 2001286984	A	20010430	
			US 2001682239	A	20010808	

Priority Applications (No Type Date): US 2001286984 P 20010430; US

2001750906 A 20010102; US 2001682239 A 20010808

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

US 20020087368	A1	29	G06F-017/60	Cont of application US 2001750906 Provisional application US 2001286984
----------------	----	----	-------------	--

Abstract (Basic):

... New supplier **information** , **product information** and material **information** are received before progressing through a series of supplier introduction stages. Information related to the...

... Facilitates the introduction of new or **modified** suppliers into the system and provides globalized, **automated** introduction of material **suppliers** across distributed **locations** . Shares required information rapidly and efficiently, and creates a system of record for new supplier...

...reduces time, resources and risk by providing an uniform process for introducing the new material **supplier** . Increases the ability of distributed **locations** to stay in tune with each other by providing a comprehensive and global introduction system...

9/3,K/5 (Item 4 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

012114722 \*\*Image available\*\*

WPI Acc No: 1998-531634/199845

XRPX Acc No: N98-414845

**Computerised shopping cart for continuous product recording - has cart with controller that weighs and reads product codes and stores product in base with checkout giving automated receipt**

Patent Assignee: FIORDELISI L (FIOR-I)

Inventor: FIORDELISI L

Number of Countries: 024 Number of Patents: 009

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
-----------	------	------	-------------	------	------	------

WO 9842239	A2	19981001	WO 98IT67	A	19980323	199845	B
AU 9867460	A	19981020	AU 9867460	A	19980323	199909	
EP 923768	A2	19990623	EP 98912702	A	19980323	199929	
			WO 98IT67	A	19980323		
BR 9804796	A	19991207	BR 984796	A	19980323	200015	
			WO 98IT67	A	19980323		
IT 1299117	B	20000207	IT 97RM165	A	19970325	200201	
IT 1300499	B	20000503	IT 98RM129	A	19980305	200206	
EP 923768	B1	20020724	EP 98912702	A	19980323	200256	
			WO 98IT67	A	19980323		
US 6435407	B1	20020820	WO 98IT67	A	19980323	200257	
			US 98194026	A	19981119		
DE 69806717	E	20020829	DE 606717	A	19980323	200264	
			EP 98912702	A	19980323		
			WO 98IT67	A	19980323		

Priority Applications (No Type Date): IT 98RM129 A 19980305; IT 97RM165 A 19970325

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 9842239	A2	E	51	A47F-000/00	
Designated States (National): AU BR CA CN JP US					
Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE					
AU 9867460	A			B62B-003/00	Based on patent WO 9842239
EP 923768	A2	E		G07F-007/00	Based on patent WO 9842239
Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE					
BR 9804796	A			A47F-010/02	Based on patent WO 9842239
IT 1299117	B			A47F-000/00	
IT 1300499	B			A47F-000/00	
EP 923768	B1	E		G07F-007/00	Based on patent WO 9842239
Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE					
US 6435407	B1			G06K-015/00	Based on patent WO 9842239
DE 69806717	E			G07F-007/00	Based on patent EP 923768
					Based on patent WO 9842239

...Abstract (Basic): a computer and devices for weighing products and reading their barcodes. The computer also provides **information**, e.g. **product location**, and can perform **market** research. The customer places products in the controller which identifies them. The product is then...

...When the trolley reaches a checkout desk it **automatically** causes a receipt to be issued. The **controller** is undocked and the purchases taken to a car before returning the trolley...

9/3,K/6 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

010493203 \*\*Image available\*\*

WPI Acc No: 1995-394523/199551

XRPX Acc No: N95-287669

**Apparatus for automatically tracking and controlling business information - has data link in communication with goods provider and receiver with processor at provider location to process information**

**related to business**

Patent Assignee: THOMAS & BETTS CORP (THOB ); HALUSKA J E (HALU-I)

Inventor: HALUSKA J E

Number of Countries: 013 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 683466	A2	19951122	EP 95303364	A	19950519	199551 B
CA 2149840	A	19951121	CA 2149840	A	19950519	199613
EP 683466	A3	19970129	EP 95303364	A	19950519	199713
US 5638519	A	19970610	US 94246588	A	19940520	199729
EP 683466	B1	20010425	EP 95303364	A	19950519	200124
DE 69520766	E	20010531	DE 620766	A	19950519	200138
			EP 95303364	A	19950519	
ES 2158046	T3	20010901	EP 95303364	A	19950519	200161

Priority Applications (No Type Date): US 94246588 A 19940520

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
EP 683466	A2	E	15	G06F-017/60	
	Designated States (Regional): BE CH DE ES FR GB IT LI LU NL SE				
CA 2149840	A			G06F-017/60	
EP 683466	A3			G06F-017/60	
US 5638519	A		13	G06F-013/00	
EP 683466	B1	E		G06F-017/60	
	Designated States (Regional): BE CH DE ES FR GB IT LI LU NL SE				
DE 69520766	E			G06F-017/60	Based on patent EP 683466
ES 2158046	T3			G06F-017/60	Based on patent EP 683466

**Apparatus for automatically tracking and controlling business information...**

...has data link in communication with goods provider and receiver with processor at provider location to process information related to business

...Abstract (Basic): goods and the receiver of goods. A provider signal processing apparatus is located at the **provider location** which processes electronic information signals related to transacted business ...

...A receiver signal processing apparatus is located at the destination for the provider's **goods** which processes electronic **information** signals related to the transacted business. A business controller (120) receives, processes, controls and stores...

...stored and rendered mutually accessible and trackable to provider computer and receiver computer simultaneously. Provides **detailed** level of **business** activities. Processes **information** on damaged **goods**, shortages or overages. Gives large reduction in overhead of some transactions between supplier and receiver...

...Abstract (Equivalent): A method for **automatically controlling** and tracking inventory level activity between a manufacturer and a distributor, comprising the steps of...

...ii) a distributor computer located at a destination for said manufacturer's **goods**, said distributor computer capable of exchanging **business transaction information**;

9/3,K/7 (Item 6 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

004702297  
WPI Acc No: 1986-205639/198632  
XRPX Acc No: N86-153400

**Data processing system for automated securities market - validates transaction orders against stored data and updates data-base stock etc.**

Patent Assignee: LYNCH M PIERCE (LYNC-N); MERRILL LYNCH PIERCE FENNER (MERR-N); MERRILL LYNCH PIERCE FENNER & SMITH INC (MERR-N)

Inventor: KALMUS L P; MOTT B; STAMPFER J; TROJAN D R; STAMPFER J

Number of Countries: 004 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 3539545	A	19860731	DE 3539545	A	19851107	198632 B
GB 2180380	A	19870325	GB 8527346	A	19851106	198712
US 4674044	A	19870616	US 85696407	A	19850130	198726
CH 670716	A	19890630				198930
GB 2180380	B	19891122	GB 8527346	A	19850130	198947
DE 3539545	C2	19950824	DE 3539545	A	19851107	199538

Priority Applications (No Type Date): US 85696407 A 19850130

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
DE 3539545	A		32		
DE 3539545	C2		15	G06F-017/60	

...Abstract (Equivalent): available, maximum size of an order and so on, a comparator for comparing orders with **information** in the memory, a **unit** for making remarks on the orders, a unit for determining how shares are being quoted...

...for banks and market trading companies, stockbrokers and so on. Dealing in the market becomes **automatic**, since all the essentials actions are **controlled** by a CPU...

...Abstract (Equivalent): qualified for execution in dependence upon their relationship with said qualification parameters and said stored **market** data; means for storing data characterising **position**, cost and profit for said at least one security; qualifying means responsive to said received...

...Abstract (Equivalent): qualified, the order is executed and the appropriate parameters are updated. The system provides inventory (**position**) control and profit accounting for the **market** maker. The system reports the executed trade details to the customer, and to national stock...

?



12/3,K/1 (Item 1 from file: 344)  
DIALOG(R)File 344:Chinese Patents Abs  
(c) 2006 European Patent Office. All rts. reserv.

4227250

**DYNAMIC CODING ANTI-COUNTERFEIT METHOD AND BINARY BAR CODE PRODUCTS**

Patent Assignee: LIU JIANZHONG (CN)  
Author (Inventor): JIANZHONG LIU (CN)  
Patent Family:  
CC Number Kind Date  
CN 1257251 A 20000621 (Basic)  
Application Data:  
CC Number Kind Date  
\*CN 98122138 A 19981215

12/3,K/2 (Item 1 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2006 JPO & JAPIO. All rts. reserv.

06707743 \*\*Image available\*\*

**MARKET INFORMATION DISPLAY PROCESSING SYSTEM**

PUB. NO.: 2000-293575 [JP 2000293575 A]  
PUBLISHED: October 20, 2000 (20001020)  
INVENTOR(s): ASAMA HIROKI  
MITA HIROKAZU  
KUWAHARA HIROYA  
APPLICANT(s): KOKUSAI ELECTRIC CO LTD  
APPL. NO.: 11-099083 [JP 9999083]  
FILED: April 06, 1999 (19990406)

**MARKET INFORMATION DISPLAY PROCESSING SYSTEM**

**ABSTRACT**

PROBLEM TO BE SOLVED: To provide a **market** information display processing system capable of selecting a displayed name and a displayed item by...

...area of necessary information.

SOLUTION: The system is provided with a server 2 for receiving **market** information at real time and storing the received information in a memory or a disk...

... a user and displaying the data on a screen. The client 1 converts the constitutional **information** of display **items** allowed to be **automatically changed** out of display items of the file into ID for inquiring the server 2, registers the ID as an **automatic updating** name in the server 2, receives **automatic updating** information and **automatic updating** data from the server 2, **updates** picture display data, and displays the updated data on a screen.

COPYRIGHT: (C)2000,JPO

12/3,K/3 (Item 2 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2006 JPO & JAPIO. All rts. reserv.

06587122     \*\*Image available\*\*  
VENDING MACHINE

PUB. NO.:        2000-172915 [JP 2000172915 A]  
PUBLISHED:      June 23, 2000 (20000623)  
INVENTOR(s):    NAKAMURA MAKOTO  
APPLICANT(s):   FUJI ELECTRIC CO LTD  
APPL. NO.:      10-344679 [JP 98344679]  
FILED:          December 03, 1998 (19981203)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a vending machine which flexibly and **automatically changes** selling price in accordance with the present state of commodities having a term of relish or **seller** 's desire/strategy or the like.

SOLUTION: A relish term detection part 11 detects the...

...the number of days to the term of relish and the selling price of each **commodity** is stored in a **selling price data** storage part 13, and the present selling price of each commodity according with the number...

12/3,K/4        (Item 3 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2006 JPO & JAPIO. All rts. reserv.

06236155     \*\*Image available\*\*  
CHARGING DEVICE, UTILIZING TELEPHONE LINE PAY INFORMATION BILL RECOVERY SERVICE AND RECORD MEDIUM HAVING CHARGING PROGRAM RECORDED THEREIN

PUB. NO.:        11-177726 [JP 11177726 A]  
PUBLISHED:      July 02, 1999 (19990702)  
INVENTOR(s):    UENO HIROYUKI  
APPLICANT(s):   FORTY KK  
APPL. NO.:      09-332272 [JP 97332272]  
FILED:          October 27, 1997 (19971027)

ABSTRACT

... information bill recovery service, such as a dial Q2 or the like and using a **control** means to **automatically** connect it to the service.

SOLUTION: A charge is paid for a **provider** of **articles** by using a pay **information** bill recovery service, such as a dial Q2 or the like. In this charging device 100, a paying party inputs **information** required for purchasing **article** such as a destination of payment, name of the article, monetary amount, address and name from a keyboard 101. A **control** computer 15 connects **automatically** to a telephone line via a TA 103 and sends **information** required for purchasing the **article** to be inputted to a charging server 200. Upon the receipt of the information, the...

12/3,K/5        (Item 4 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2006 JPO & JAPIO. All rts. reserv.

04218744    \*\*Image available\*\*  
AUTOMATIC INPUT SYSTEM FOR ELECTRONIC COMPUTER

PUB. NO.:        05-210444 [JP 5210444 A]  
PUBLISHED:      August 20, 1993 (19930820)  
INVENTOR(s):    MAKI HIDEKAZU  
APPLICANT(s):   MAKI HIDEKAZU [000000] (An Individual), JP (Japan)  
APPL. NO.:      04-231584 [JP 92231584]  
FILED:          August 07, 1992 (19920807)  
JOURNAL:        Section: P, Section No. 1652, Vol. 17, No. 650, Pg. 19,  
                 December 02, 1993 (19931202)

...JAPIO CLASS: Arithmetic Sequence **Units** ); 45.4 ( **INFORMATION**  
PROCESSING...

ABSTRACT

PURPOSE: To merge/control on- **market** or existent application softwares without revising the softwares, to **automatically** operate those softwares and to merge/ **control** application softwares on plural computers at the same time as needed...

**12/3,K/6**        (Item 5 from file: 347)  
DIALOG(R)File 347:JAPIO  
(c) 2006 JPO & JAPIO. All rts. reserv.

03813694    \*\*Image available\*\*  
**CONTROLLER** FOR **AUTOMATIC** VENDING MACHINE

PUB. NO.:        04-178794 [JP 4178794 A]  
PUBLISHED:      June 25, 1992 (19920625)  
INVENTOR(s):    OTSUKA HIROMU  
                 TAJIMA KATSUYOSHI  
                 EBARA ATSUSHI  
                 SHINOZAKI KEITA  
APPLICANT(s):   SANYO ELECTRIC CO LTD [000188] (A Japanese Company or  
                 Corporation), JP (Japan)  
APPL. NO.:      02-307931 [JP 90307931]  
FILED:          November 13, 1990 (19901113)  
JOURNAL:        Section: P, Section No. 1436, Vol. 16, No. 495, Pg. 74,  
                 October 14, 1992 (19921014)

**CONTROLLER** FOR **AUTOMATIC** VENDING MACHINE

ABSTRACT

PURPOSE: To manage sales information and to properly read this **information** by reading out **sales information**, which a **sales** management means of **commodities** manages, based on the commodity code read by a bar code reader...

...CONSTITUTION: A CPU 21 in a **vendor** 5 is provided with functions of the sales management means which manages storage of **sales information** of sold **commodities** to a RAM 23 based on commodity codes of these commodities, a data setting means...

... to these commodities based on the commodity codes read by the bar code reader. The **commodity** code of a **commodity** whose **sales information** should be confirmed is read by the bar code reader 1 to read and output

this sales information. Thus, the **vendor** superior in operability and manageability is obtained.

12/3,K/7 (Item 6 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

03605194 \*\*Image available\*\*

**AUTOMATIC VENDING MACHINE CONTROL METHOD**

PUB. NO.: 03-268094 [JP 3268094 A]

PUBLISHED: November 28, 1991 (19911128)

INVENTOR(s): SAKA TAKESHI

APPLICANT(s): DAIWA KK [000000] (A Japanese Company or Corporation), JP  
(Japan)

APPL. NO.: 02-067781 [JP 9067781]

FILED: March 16, 1990 (19900316)

JOURNAL: Section: P, Section No. 1318, Vol. 16, No. 80, Pg. 64,  
February 26, 1992 (19920226)

**AUTOMATIC VENDING MACHINE CONTROL METHOD**

ABSTRACT

... and to reduce commodity supply load with a vending machine by obtaining instantaneously the demand **information** on the **commodities** for each vending machine...

... commodities. Then a routeman of the automobile supplies the commodities of each type to each **vendor** in real time based on the demand information displayed visually. Then the routeman displays visually an updating state in the automobile after supply of **commodities**. Thus the **commodity** supply **information** is obtained after updating the **commodities**. That is, these visible **information** are instantaneously displayed and the due **commodities** are instantaneously supplied based on the displayed **information**. Both the demand information and the supply **information** are checked after supply of the **commodities**. Thus the commodities can be effectively supplied to the vending machines and the commodity supply...

12/3,K/8 (Item 7 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

03568498 \*\*Image available\*\*

**AUTOMATIC VENDING MACHINE**

PUB. NO.: 03-231398 [JP 3231398 A]

PUBLISHED: October 15, 1991 (19911015)

INVENTOR(s): TOO KAZUTAKA

KINOSHITA KAORU

APPLICANT(s): KUBOTA CORP [000105] (A Japanese Company or Corporation), JP  
(Japan)

APPL. NO.: 02-026894 [JP 9026894]

FILED: February 06, 1990 (19900206)

JOURNAL: Section: P, Section No. 1297, Vol. 16, No. 12, Pg. 141,  
January 13, 1992 (19920113)

ABSTRACT

PURPOSE: To simplify an input operation and to reduce cost by constituting the **automatic** vending machine so that when **control information** for **commodity** for **commodity** sales is read, a sales control means sets the read control **information** as the control **information** for **commodity sales** .

...

... is installed newly in plural parts, and when the kinds of sales commodities of the **automatic** vending machine are **changed** and the sales price changes are executed simultaneously, etc., control information stored in a storage device 15 can be set and changed by inserting a **seller's** exclusive magnetic card in which control **information** for **commodity sales** is written in advance into a card insertion port for inserting a commodity purchaser's

12/3,K/9 (Item 8 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

03254865 \*\*Image available\*\*

FOREIGN EXCHANGE RATE INFORMATION DISPLAY SYSTEM

PUB. NO.: 02-230365 [JP 2230365 A]

PUBLISHED: September 12, 1990 (19900912)

INVENTOR(s): KAWAGUCHI AKIHIRO

APPLICANT(s): NEC ENG LTD [329822] (A Japanese Company or Corporation), JP (Japan)

APPL. NO.: 01-051190 [JP 8951190]

FILED: March 02, 1989 (19890302)

JOURNAL: Section: P, Section No. 1137, Vol. 14, No. 542, Pg. 51, November 30, 1990 (19901130)

ABSTRACT

...a teller machine by providing a local filing device to store the foreign exchange rate **information** stored in a central processing **unit** , and displaying storage **information** in the local filing device according to an instruction from an input device...

... 1 is provided with a filing device 2 to store the foreign exchange rate information **updated** from time to time, and an **automatic** teller machine 3 is connected to the central processing unit 1 with a communication line ...

... by the customer after depressing a desired amount, the foreign exchange rate information on a **market** stored in the floppy disk 24 is displayed on a display 20 for operation guide...

12/3,K/10 (Item 9 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

02140928 \*\*Image available\*\*

AUTOMATIC ARTICLE **SUPPLIER**

PUB. NO.: 62-057828 [JP 62057828 A]

PUBLISHED: March 13, 1987 (19870313)  
INVENTOR(s): KATAE YOSHINOBU  
AZUMA YUSAKU  
APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP  
(Japan)  
APPL. NO.: 60-195594 [JP 85195594]  
FILED: September 04, 1985 (19850904)  
JOURNAL: Section: M, Section No. 616, Vol. 11, No. 250, Pg. 29, August  
14, 1987 (19870814)

AUTOMATIC ARTICLE **SUPPLIER**

ABSTRACT

PURPOSE: To obtain a small sized **supplier** of high performance suitable for multi-kind small-quantity production, by fully automatically performing with...

... to some degree the supply from a stocker to an automatic machine, storage from an **automatic** storehouse to the stocker and a **control** in the stocker or the like...

...CONSTITUTION: A **supplier** provides a handling device 6 delivering a work box between a stocker 1 and an...

... a device 9 serving both for discharging and steppiling the empty work box. And the **supplier**, storing the **information** of the **article** in the stocker 1 to perform supervision and reference and fetching the **information** of the carry-in **article** and parts request of the **automatic** machine or the like to **control** each handling device 6, 7 displays status of the existing article in the stocker. The small sized automatic article **supplier** of high performance suitable for multi-kind small-quantity production can be obtained because the above operation and **control** can be fully **automatically** performed further with judgment to some degree.

12/3,K/11 (Item 1 from file: 350)

DIALOG(R) File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

013673702 \*\*Image available\*\*  
WPI Acc No: 2001-157914/200116  
Related WPI Acc No: 2000-270270  
XRPX Acc No: N01-114930

**Network resources providing system used by slide prevention program,  
launches remote slide presentation file retrieved from remote computer,  
with slides having resources, automatically during updating**

Patent Assignee: MICROSOFT CORP (MICT )  
Inventor: BRETSCHNEIDER R; QURESHI I I; SIU B  
Number of Countries: 001 Number of Patents: 001  
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6128629	A	20001003	US 97970216	A	19971114	200116 B
			US 2000479528	A	20000107	

Priority Applications (No Type Date): US 97970216 A 19971114; US 2000479528  
A 20000107

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 6128629	A		13	G06F-012/00	Cont of application US 97970216

... prevention program, launches remote slide presentation file retrieved from remote computer, with slides having resources, automatically during updating

Abstract (Basic):

... the required information by allowing user to access updated local copy of the information. Allows **supplier** to provide information and accessories that are not available during preparation of software product to user. Reduces amount of space on **product** storage medium required to store all the **information** when **product** transaction occurs...

12/3,K/12 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

013662567 \*\*Image available\*\*

WPI Acc No: 2001-146779/200115

XRPX Acc No: N01-107477

**Electronic shopping system in internet, retrieves and transmits portions of selected data to customer, to provide business transaction between customer, licensors, manufacturers and retailers**

Patent Assignee: WHATSHOTNOW.COM INC (WHAT-N)

Inventor: FRIED R; WILLIAMS R

Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200073964	A2	20001207	WO 2000US14938	A	20000601	200115 B
AU 200053072	A	20001218	AU 200053072	A	20000601	200118

Priority Applications (No Type Date): US 2000518757 A 20000303; US 99137036 P 19990601; US 99137049 P 19990601; US 99137050 P 19990601; US 99137062 P 19990601; US 99137152 P 19990601; US 99158601 P 19991008; US 99440147 A 19991115; US 99440217 A 19991115; US 2000498512 A 20000204

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
WO 200073964	A2	E	73	G06F-017/60	

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200053072 A G06F-017/60 Based on patent WO 200073964

... portions of selected data to customer, to provide business transaction between customer, licensors, manufacturers and retailers

Abstract (Basic):

... server (10) connected to host electronically stores and organizes data selected from licensor, manufacturer and **retailer** database. The server generates a web site accessible by customer, and retrieves and transmits portions of selected data to customers, for facilitating transaction of business between customers, licensors, manufacturers and **retailers**.

... The licensors database stores the licensors **information**

descriptive of rights associated with **product** available for purchase by customer. The manufacturer and **retailer information** descriptive of manufactured **products** and **products** available for purchase by customer, are stored in respective databases. The three data bases are connected in communication with the host. The server **automatically updates** the databases, based on customer transactions. INDEPENDENT CLAIMS are also included for the following...

...a) system for electronic exchange of information between licensors, manufacturers and **retailers** ;  
(...

...for providing business to business (B-to-B) interface to licensors/brand holders, licensees/manufacturers, **retailers** and other third parties for monitoring trends in popular culture and obtaining up-to-date...

...and small business that do not have wide access to critical business data, contacts or **market** places

**12/3,K/13** (Item 3 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

012304768 \*\*Image available\*\*  
WPI Acc No: 1999-110874/199910  
XRPX Acc No: N99-080746

**E-mail receiving system - has provider 's connection condition registration file and provider 's recursive information file, based on contents of which provider is controlled automatically and E-mail is received**

Patent Assignee: NEC SOFTWARE CHUBU LTD (NIDE )  
Number of Countries: 001 Number of Patents: 001  
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 10334005	A	19981218	JP 97146116	A	19970604	199910 B

Priority Applications (No Type Date): JP 97146116 A 19970604

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 10334005	A	5	G06F-013/00	

... **has provider 's connection condition registration file and provider 's recursive information file, based on contents of which provider is controlled automatically and E-mail is received**

...Abstract (Basic): mail execution unit (32) is initiated by an initiating unit (31), and contents of corresponding **provider 's connection condition registration file (41) and provider 's recursive information file (42)** are read. Based on the read information the **provider** is patrolled automatically and an E-mail is received. DETAILED DESCRIPTION - The set connection condition regarding a **provider** are supplied to a communication setting unit (21), which are then registered into the corresponding **provider 's connection condition file**. When the registration file corresponding to the **provider** , does not exist, a new file is created and then received connection conditions are registered into it. A recursive setting unit (22) registers **provider**



patrol informations input through an input **unit** (1), in a **provider**  
's recursive **information** file (42...

...ADVANTAGE - Performs **automatic** patrol **control** according to the  
connection conditioning of the **provider** . DESCRIPTION OF DRAWING(S) -  
The figure illustrates block diagram of E-mail receiving system. (1)  
Input unit ; (31) Initiating unit ; (32) E-mail execution unit ; (41)  
**Provider** 's connection condition registration file ; (42) **Provider** 's  
recursive information file...

12/3,K/14 (Item 4 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

012244033 \*\*Image available\*\*  
WPI Acc No: 1999-050140/199905  
XRPX Acc No: N99-037007

**Automatic photosensitive material processor connected to host - controls  
supply of photosensitive processing agent based on old version supplement  
control information chosen from memory**

Patent Assignee: KONICA CORP (KONS )  
Number of Countries: 001 Number of Patents: 001  
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 10301251	A	19981113	JP 97105835	A	19970423	199905 B

Priority Applications (No Type Date): JP 97105835 A 19970423  
Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 10301251	A	10	G03D-003/06	

...Abstract (Basic): The processor includes a process **unit** which  
processes a photosensitive material. Supplementary control **information**  
**provider** by a receiver is output during the change of photosensitive  
processing agent. A memory stores...

...A version **information** acquisition **unit** obtains version **information**  
corresponding to the version of the photosensitive processing agent. A  
supplement control unit regulates the...

...ADVANTAGE - Simplifies changing version of photographic processing  
agent, easily. Disposes old version, **automatically** after **changing**  
to new version...

12/3,K/15 (Item 5 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

011971442 \*\*Image available\*\*  
WPI Acc No: 1998-388352/199833  
XRPX Acc No: N98-302761

**Method of synchronising product fabrication schedule between separate  
business entity - involves obtaining change in one of sequential work  
stages from fabricator or from selected suppliers and automatically  
modifying restrictive links to generate modified fabrication schedule  
or modified supplier schedule**

Patent Assignee: BUILDNET INC (BUIL-N)

Inventor: ANDRE J J; BROWN K T; BROWN P B; WADDELL J W

Number of Countries: 079 Number of Patents: 005

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 9829822	A1	19980709	WO 97US23740	A	19971231	199833 B
AU 9858054	A	19980731	AU 9858054	A	19971231	199849
US 5923552	A	19990713	US 96775276	A	19961231	199934
US 6115642	A	20000905	US 96775276	A	19961231	200044
			US 9883454	A	19980522	
US 6115641	A	20000905	US 96775276	A	19961231	200044
			US 9883453	A	19980522	

Priority Applications (No Type Date): US 96775276 A 19961231; US 9883453 A 19980522; US 9883454 A 19980522

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
-----------	------	--------	----------	--------------

WO 9829822	A1	E 57	G06F-017/60	
------------	----	------	-------------	--

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN YU ZW

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9858054	A		G06F-017/60	Based on patent WO 9829822
------------	---	--	-------------	----------------------------

US 5923552	A		G06F-017/00	
------------	---	--	-------------	--

US 6115642	A		G06F-019/00	Div ex application US 96775276
------------	---	--	-------------	--------------------------------

Div ex patent US 5923552

US 6115641	A		G06F-019/00	Div ex application US 96775276
------------	---	--	-------------	--------------------------------

Div ex patent US 5923552

... involves obtaining change in one of sequential work stages from fabricator or from selected suppliers and automatically modifying restrictive links to generate modified fabrication schedule or modified supplier schedule

...Abstract (Basic): The method involves obtaining the fabrication schedule from the fabricator data processing system. The **supplier** schedules are obtained from the respective **supplier** data processing systems. Restrictive links are established among the fabrication schedule and the **supplier** schedules. The restrictive links defines a selected one of the number of **suppliers** which will perform one of the sequential work stages. A change in at least one...

...sequential work stages is obtained from the fabricator or from the selected one of the **suppliers** . The restrictive links are **automatically modified** in response to the obtained **change** to generate a modified fabrication schedule or a modified **supplier** schedule. The modified fabrication schedule or the modified **supplier** schedule are communicated to the fabricator data processing system or to the **supplier** data processing system, respectively...

...ADVANTAGE - Facilitates prompt dissemination of **information** of **product information** from manufacturers to others downstream in distribution chain...

12/3,K/16 (Item 6 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

011915878      **\*\*Image available\*\***

WPI Acc No: 1998-332788/199829

Related WPI Acc No: 1996-300136; 1998-311878; 2000-205129; 2001-157928

XRPX Acc No: N98-259806

**Product information data access method for electronic catalogue system - involves combining textual data from main computer with updated graphics data to produce selected product information data in remote computer**

Patent Assignee: HILL & ASSOC INC CHARLES E (HILL-N)

Inventor: HILL C E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5761649	A	19980602	US 92866867	A	19920410	199829 B
			US 95460913	A	19950605	

Priority Applications (No Type Date): US 92866867 A 19920410; US 95460913 A 19950605

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 5761649	A	32	G06F-017/60	Cont of application US 92866867 Cont of patent US 5528490

**Product information data access method for electronic catalogue system...**

**...involves combining textual data from main computer with updated graphics data to produce selected product information data in remote computer**

**...Abstract (Basic): is combined with the graphics data stored in the second memory to obtain the complete product information data related to the selected object .**

**...**

**...ADVANTAGE - Enables accurate updating of catalogue information. Facilitates automatic output of updated variable data to user without need for loading new data disk. Reduces online time of main computer. Improves safety of system by reducing customer access to vendor computer**

**12/3,K/17      (Item 7 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

011693171      **\*\*Image available\*\***

WPI Acc No: 1998-110081/199810

XRPX Acc No: N98-088190

**Electronic information storage and updating method in distribution network - transmitting electronic information between computer and network system and additional user information which are updated with information generated on computer during use**

Patent Assignee: INTEL CORP (ITLC )

Inventor: DEDRICK R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
-----------	------	------	-------------	------	------	------

US 5710884      A    19980120    US 95412707      A    19950329    199810    B

Priority Applications (No Type Date): US 95412707 A 19950329

Patent Details:

Patent No    Kind    Lan    Pg    Main    IPC    Filing    Notes

US 5710884      A      24    G06F-013/00

...Abstract (Basic): The method involves interfacing the computer with a removable non-volatile storage **unit** which contains minimum user **information** on the individual user including user identification. The connection between a computer and the network...

...user information include the individual user's electronic consuming habits. The personal profile server is **automatically updated** with user information gathered from monitoring the individual user's electronic consuming habits generated on...

...ADVANTAGE - Furnishes electronic information **providers** with information about their **markets** and potential **markets** , while maintaining individual consumer privacy...

12/3,K/18      (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

011482428      \*\*Image available\*\*

WPI Acc No: 1997-460333/199743

XRPX Acc No: N97-383288

**Communication device for alarm signal transmission - has service units connected into network and using modems to transmit either call signal or alarm signal using SFSK or FSK signals respectively**

Patent Assignee: ELECTRICITE DE FRANCE (ELEC )

Inventor: LOBERT J P

Number of Countries: 001    Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
FR 2745672	A1	19970905	FR 962568	A	19960229	199743    B

Priority Applications (No Type Date): FR 962568 A 19960229

Patent Details:

Patent No    Kind    Lan    Pg    Main    IPC    Filing    Notes

FR 2745672      A1      21    H04B-003/54

...Abstract (Basic): The device includes a communication network which has a subscriber installation with multiple service **units** (1) which send consumer **information** to distributors via a network (2). The multiple service units can be used for example by electricity and gas **providers** . An alarm system (3) is connected into the service network...

...the FSK modem is between the two frequencies used by the SFSK modem. A computer **controller** ensures **automatic** communication...

12/3,K/19      (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

009393515      \*\*Image available\*\*

WPI Acc No: 1993-086982/199311

XRFX Acc No: N93-066545

**Sales system using number of compartments with lockable doors - has goods collection room with remote terminals connected to computer for indicating location of ordered goods**

Patent Assignee: ACCUMULATA VERW GES MBH (ACCU-N); ACCUMULATA VERW GMBH (ACCU-N)

Inventor: SCHLAMP H

Number of Countries: 016    Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 531942	A2	19930317	EP 92115350	A	19920908	199311 B
DE 4130033	A1	19930318	DE 4130033	A	19910910	199312
EP 531942	A3	19930714	EP 92115350	A	19920908	199406
DE 4130033	C2	19951019	DE 4130033	A	19910910	199546
EP 531942	B1	19980304	EP 92115350	A	19920908	199813
DE 59209212	G	19980409	DE 509212	A	19920908	199820
			EP 92115350	A	19920908	
ES 2115628	T3	19980701	EP 92115350	A	19920908	199832

Priority Applications (No Type Date): DE 4130033 A 19910910

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
EP 531942	A2	G	6	G07F-007/00	
Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LI LU MC NL PT SE					
DE 4130033	A1		5	G07F-017/12	
DE 4130033	C2		5	G07F-017/12	
EP 531942	B1	G	8	G07F-007/00	
Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LI LU MC NL PT SE					
DE 59209212	G			G07F-007/00	Based on patent EP 531942
ES 2115628	T3			G07F-007/00	Based on patent EP 531942
EP 531942	A3			G07F-007/00	

...Abstract (Basic): 53-1,53-2,53-3,53-4) and on submission of an order, a **retailer** inputs information to the terminal for immediate allocation of a compartment. The computer (3) shows...

...ordered goods, or shows that no compartment is available to receive the ordered goods. The **retailer** inputs on a keyboard (51-1,51-2,51-3,51-4) the customer number...

...USE/ADVANTAGE - Fully **automated** shopping system with computer **control**, e.g. for use by several **retailers**, with customer's orders requested by telephone. Ensures compartments do not become occupied by other **retailer**'s goods in period between ordering and filling of compartment

...Abstract (Equivalent): a calculating unit (3) for controlling the filling of at least one compartment by a **dealer** and the unlocking of the compartment for removing the goods or the product ordered by...

...In some other place there is, for the **dealers**, a control terminal (50-1, 50-2, 50-3, 50-4), with lines (52-1...

...4), and an input unit (51-1, 51-2, 51-3, 51-4). The calculating **unit** passes **information** to the terminal about the amounts of **goods** in the compartments and order from the customers, their account numbers, and so on...

...machines. There is an improvement in security and also flexibility since a number of different **dealers** can be accommodated...

...Abstract (Equivalent): 53-1,53-2,53-3,53-4) and on submission of an order, a **retailer** inputs information to the terminal for immediate allocation of a compartment. The computer (3) shows...

...ordered goods, or shows that no compartment is available to receive the ordered goods. The **retailer** inputs on a keyboard (51-1,51-2,51-3,51-4) the customer number...

...USE/ADVANTAGE - Fully **automated** shopping system with computer **control**, e.g. for use by several **retailers**, with customer's orders requested by telephone. Ensures compartments do not become occupied by other **retailer**'s goods in period between ordering and filling of compartment...

12/3,K/20 (Item 10 from file: 350)  
 DIALOG(R)File 350:Derwent WPIX  
 (c) 2006 Thomson Derwent. All rts. reserv.

009351113 \*\*Image available\*\*  
 WPI Acc No: 1993-044586/199305  
 XRPX Acc No: N93-034187

Automatic **ordering appts. for inventory control** - provides label with **part number corresp. to required item and index mark, which aligns with corresp. mark on order form to which label is attached**

Patent Assignee: ESHOO F (ESHO-I)

Inventor: ESHOO F

Number of Countries: 021 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5178417	A	19930112	US 90636401	A	19901231	199305 B
WO 9415796	A1	19940721	WO 93US514	A	19930111	199430 N

Priority Applications (No Type Date): US 90636401 A 19901231; WO 93US514 A 19930111

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 5178417	A		5	B42D-015/00	
WO 9415796	A1		44	B42D-015/00	

Designated States (National): CA JP RU UA

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Automatic **ordering appts. for inventory control** -

...Abstract (Basic): The system for producing an order form having purchase **information** for at least one **item** to be purchased, includes an index sheet having a first surface carrying a first index...

...ADVANTAGE - Burden of computing and compiling order form information is transferred from customer to **supplier**. Eliminates or minimises possible errors of recording produce data. May incorporate FAX or other delivery...

12/3,K/21 (Item 11 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

008924263 \*\*Image available\*\*  
WPI Acc No: 1992-051532/199207  
Related WPI Acc No: 1992-067766; 1992-067767  
XRPX Acc No: N99-320674

**Remote management system for picture forming unit - determines  
restoration of picture forming unit from failure to normal status by  
actual discharge of paper**

Patent Assignee: MINOLTA CAMERA KK (MIOC ); SANYO ELECTRIC CO (SAOL );  
SANYO ELECTRIC CO LTD (SAOL )

Inventor: HIRATA S; KIRIMURA T; MAEKAWA K; SAWADA Y; WATANABE S

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 3293373	A	19911225	JP 9095667	A	19900410	199207 B
US 5631724	A	19970520	US 91682511	A	19910408	199726
			US 92905065	A	19920624	
			US 94203684	A	19940228	
US 5933675	A	19990803	US 91682511	A	19910408	199937
			US 92905065	A	19920624	
			US 94203684	A	19940228	
			US 97783119	A	19970114	

Priority Applications (No Type Date): JP 9095667 A 19900410; JP 9095665 A  
19900410; JP 9095666 A 19900410

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 3293373	A		12		
US 5631724	A		34	G03G-021/00	Cont of application US 91682511 Cont of application US 92905065 patent JP 3292045 patent JP 3292046
US 5933675	A		32	G03G-021/00	Cont of application US 91682511 Cont of application US 92905065 Cont of application US 94203684 Cont of patent US 5631724

Abstract (Basic):

... When the detector detects non-reception of information from an  
apparatus at preset time, identification **information** of corresponding  
communication **unit** is displayed.

... The supervising **unit** supervises transmission of the  
**information** from an apparatus to the controller. The controller  
controls the apparatus based on the transmitted...

...For **controlling** terminal devices such as **automatic vendor** in  
communication with apparatus such as copier, facsimile, laser printer,  
etc...

12/3,K/22 (Item 12 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2006 Thomson Derwent. All rts. reserv.

007325600  
WPI Acc No: 1987-322607/198746  
XRPX Acc No: N87-241239

**Memory management unit for digital signal processor - performs memory boundary checking according to user-specified modulus value and automatically adjusts memory reference**

Patent Assignee: ADVANCED MICRO DEVICES INC (ADMI )

Inventor: DALY M E; WANG B; WANG B C

Number of Countries: 015 Number of Patents: 007

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
EP 245922	A	19871119	EP 87301799	A	19870302	198746 B
US 4935867	A	19900619				199027
EP 245922	B1	19930721	EP 87301799	A	19870302	199329
DE 3786594	G	19930826	DE 3786594	A	19870302	199335
			EP 87301799	A	19870302	
US 5440705	A	19950808	US 86836025	A	19860404	199537
			US 90516984	A	19900430	
EP 245922	B2	19970723	EP 87301799	A	19870302	199734
JP 3027970	B2	20000404	JP 8748622	A	19870303	200022

Priority Applications (No Type Date): US 86836025 A 19860304; US 90516984 A 19900430

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
EP 245922	A	E	23		
				Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE	
JP 3027970	B2		23	G06F-012/02	Previous Publ. patent JP 62208146
US 4935867	A		16		
EP 245922	B1	E	25	G06F-015/31	
				Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE	
DE 3786594	G			G06F-015/31	Based on patent EP 245922
US 5440705	A		17	G06F-012/06	Div ex application US 86836025
					Div ex patent US 4935867
EP 245922	B2	E	29	G06F-017/10	
				Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE	

... **performs memory boundary checking according to user-specified modulus value and automatically adjusts memory reference**

...Abstract (Basic): concurrently selects the address and its respective qualifier for provision to the generator. An offset **provider** stores an index offset value for provision to the generator...

...Abstract (Equivalent): correlation and digital filtering by relieving the programmer from the need to monitor memory accesses. **Automatic post-updating** of memory addresses is provided after indirect memory references. Also, memory boundary-checking is performed according to a user-specified modulus value, and a memory reference is **automatically adjusted** to fall within the user-specified address range. A dual-access register file stores initial...

...is also supported by the memory management unit and a page register internal to the **unit** allows the user to specify memory page **information** during a direct address operation. A modulo-adjust portion of the address generation unit implements...

...correlation and digital filtering by relieving the programmer from the need to monitor memory accesses. **Automatic post-updating** of memory addresses is provided after indirect memory references. Also, memory boundary-checking is performed according to a user-specified modulus value, and a memory reference is **automatically adjusted** to fall within the user-specified address range. A dual-access register file



stores initial...

...is also supported by the memory management unit and a page register internal to the **unit** allows the user to specify memory page **information** during a direct address operation. A modulo-adjust portion of the address generation unit implements...

**12/3,K/23 (Item 13 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2006 Thomson Derwent. All rts. reserv.

003982943

WPI Acc No: 1984-128487/198421

XRAM Acc No: C84-054141

XRPX Acc No: N84-095073

**Metering liq. detergent for washing mixture - using process and installation inputting data into electronic control unit**

Patent Assignee: BOSCH SIEMENS HAUSGERAETE GMBH (BOSC )

Inventor: GRAF R; KRUGER M

Number of Countries: 004 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 3303292	A	19840517	DE 3303292	A	19830201	198421 B
FR 2536184	A	19840518	FR 8318145	A	19830215	198425
GB 2134078	A	19840808	GB 8330028	A	19831110	198432
GB 2134078	B	19860108				198602
IT 1166545	B	19870506				198939
DE 3303292	C	19900419				199016

Priority Applications (No Type Date): DE 3242450 A 19821116; DE 3303292 A 19830201

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
DE 3303292	A	18		

...Abstract (Basic): data provided on or in association with a washing or rinsing agent container into electronic **control** means of apparatus for storing, **automatically** metering and supplying such agent, the data comprising information concerning at least one of the...

...containers into an electronic control unit. The invention is for use in devices for feeding, **automatically controlled** metering and addn. of such detergents. The data label on the container gives information about...

...The contents of the label are transferred into the control **unit** by means of a reader. The **information** on the transport containers can be in bar codes or the containers can carry the data in some other form used by **retailers** and wholesalers for automatic storing and pricing of prods...

...Abstract (Equivalent): data provided on or in association with a washing or rinsing agent container into electronic **control** means of apparatus for storing, **automatically** metering and supplying such agent, the data comprising information concerning at least one of the...

?

? show files; ds; save temp; logoff hold  
 File 35:Dissertation Abs Online 1861-2006/Feb  
     (c) 2006 ProQuest Info&Learning  
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13  
     (c) 2002 The Gale Group  
 File 65:Inside Conferences 1993-2006/Mar 17  
     (c) 2006 BLDSC all rts. reserv.  
 File 2:INSPEC 1898-2006/Mar W2  
     (c) 2006 Institution of Electrical Engineers  
 File 144:Pascal 1973-2006/Feb W4  
     (c) 2006 INIST/CNRS  
 File 474:New York Times Abs 1969-2006/Mar 19  
     (c) 2006 The New York Times  
 File 475:Wall Street Journal Abs 1973-2006/Mar 17  
     (c) 2006 The New York Times  
 File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Feb  
     (c) 2006 The HW Wilson Co.

Set	Items	Description
S1	1337793	AUTOMATIC? OR AUTOMATED OR SELF?
S2	178888	S1(7N) (CHANG? OR ADJUST? OR UPDAT? OR MODIF? OR ALTER? OR - CONTROL? OR ALTER?)
S3	2165362	HISTORICAL(3N) DATA OR INFO OR INFORMATION OR (SELLING OR C- OMMERCE OR BUSINESS OR SALES OR TAIL??? OR SHOPPING) (3N) (PROF- ILE? ? OR PREFERENCE? ? OR CHARACTERISTIC? OR HISTORY OR DATA OR PATTERN? ? OR FACTS OR INFO OR RECORD? ? OR FILE? ? OR INF- ORMATION OR P
S4	91526	S3(7N) (MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT??? OR - PURCHASES OR UNIT OR UNITS)
S5	32847	(SUPPLIER? ? OR RETAILER? ? OR MERCHANT? ? OR DEALER? ? OR VEND?R? ? OR MARKET? ? OR PROVIDER? ? OR SELLER? ?) (7N) (LOCAT- ION? ? OR POSITION? ? OR REGION? ? OR AREA? ?)
S6	279	AU=( DVORAK, R? OR DVORAK R?)
S7	0	S6 AND S4
S8	1	S2 AND S6
S9	0	S8 AND S5
S10	639	S2 AND S4
S11	0	S10 AND S5
S12	51	S10 AND (SUPPLIER? ? OR RETAILER? ? OR MERCHANT? ? OR DEAL- ER? ? OR VEND?R? ? OR MARKET? ? OR PROVIDER? ? OR SELLER? ?)
S13	48	RD (unique items)
S14	31	S13 NOT PY>2000

*Scanned title and keywords*

14/3,K/1 (Item 1 from file: 35)  
DIALOG(R)File 35:Dissertation Abs Online  
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01765224 ORDER NO: AADAA-I9985807

**Essays in monetary economics and monetary policy**

Author: Moran, Kevin  
Degree: Ph.D.  
Year: 2000  
Corporate Source/Institution: The University of Rochester (0188)  
Source: VOLUME 61/09-A OF DISSERTATION ABSTRACTS INTERNATIONAL.  
PAGE 3678. 152 PAGES  
ISBN: 0-599-92899-9

...that these welfare benefits are very low and arise mostly as a consequence of the **automatic adjustment** that flexible nominal exchange rates imply.

Implementing a successful, inflation-targeting monetary policy requires policy...

...identify. The third chapter of the thesis examines whether data from futures and spot commodity **markets** can help in the identification of **market** participants' expectations of future inflation. The chapter uses a flexible econometric procedure with strong theoretical underpinnings to conduct the analysis and finds that **commodity markets** contain significant **information** about the inflation expectations present in financial **markets**.

14/3,K/2 (Item 2 from file: 35)  
DIALOG(R)File 35:Dissertation Abs Online  
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01749514 ORDER NO: AADAA-INQ51242

**An information model for improving design coordination in building projects**

Author: Zanelldin, Essam  
Degree: Ph.D.  
Year: 2000  
Corporate Source/Institution: University of Waterloo (Canada) (1141)  
Source: VOLUME 61/06-B OF DISSERTATION ABSTRACTS INTERNATIONAL.  
PAGE 3188. 191 PAGES  
ISBN: 0-612-51242-8

...management of design changes. The model incorporates a unified hierarchical representation of the multidisciplinary design **information**. Building components are designed as intelligent **objects** that encapsulate their design rationale and appropriate communication paths. These components are able to **automatically** communicate any **changes** in their data to affected parties. The design rationale is represented for each component by...

...is expected to help design firms become highly competitive, nationally and internationally, within the open **market** economics being adopted worldwide.

14/3,K/3 (Item 3 from file: 35)  
DIALOG(R)File 35:Dissertation Abs Online

(c) 2006 ProQuest Info&Learning. All rts. reserv.

833320 ORDER NO: AAD84-012'69

**BEHAVIOR CONTROL SELF -HELP GROUPS: MEMBERS' ATTITUDES REGARDING HEALTH CARE PROFESSIONALS**

Author: MARQUES, CLARISSA COLELL

Degree: PH.D.

Year: 1983

Corporate Source/Institution: THE UNIVERSITY OF ARIZONA (0009)

Source: VOLUME 44/10-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3202. 275 PAGES

**BEHAVIOR CONTROL SELF -HELP GROUPS: MEMBERS' ATTITUDES REGARDING HEALTH CARE PROFESSIONALS**

...2) Overeaters Anonymous (OA), (3) Alcoholics Anonymous (AA) and (4) Narcotics Anonymous (NA). A 60 **item** questionnaire was designed to obtain the following **information** : (1) demographic, (2) membership participation, (3) professional contact, and (4) attitude expression regarding respondents' perception...

...health care community was consistently strong, although respondents indicated relatively high usage of health care **providers** . The respondents from all four groups appeared to support any individual member's decision to...

**14/3,K/4 (Item 1 from file: 583)**

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

09418754

Soneralta paikantava palveluiden kUytt6liitt

FINLAND: SONERA TO INTRODUCE POINTER ZOOM

Iltalehti (AJT) 04 Dec 2000 p.11

Language: FINNISH

... s mobile phone on the basis of place, time and user profile. The menu will **change automatically** and it will revolutionalise the currently static services. Pointer Zoom will be launched to operators and service **providers** in spring 2001. The service is designed to make use of future GPRS and third...

EVENT: **Product** Design & Development

**14/3,K/5 (Item 2 from file: 583)**

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

09390642

Relaunch for web package

NEW ZEALAND: EXO-NET TO REINTRODUCE SOFTWARE

New Zealand Herald (XAV) 24 Oct 2000 Online

Language: ENGLISH

... or Asia Online will be providing web hosting for three months. The two firms are **providers** of business Internet services. LavaStream allows

users to make changes to their websites without connecting to the Internet. The **changes** will be uploaded **automatically** by the hosting Internet service **provider** (ISP). According to Steve Rieger, the general manager of exo-net, a 20-staff powered...

EVENT:       **Product** Design & Development

**14/3,K/6**       **(Item 3 from file: 583)**  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.

09359359  
ICL Inviaalta ohjelmisto atk:n  
FINLAND: NEW "CLEANING" SOFTWARE BY ICL INVIA  
Helsingin Sanomat (XFB)     07 Sep 2000 p.D7  
Language: FINNISH

... data system as services are adjusted for several different terminals. With the software, services can **automatically** be **adjusted** suitable for that data network and terminal. The software is targeted to banks and other service **providers** whose customers access their network services with various terminals. ICL Invia has already sold the...

EVENT:       **Product** Design & Development

**14/3,K/7**       **(Item 4 from file: 583)**  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.

09171920  
Novell plans Internet data repository  
US: WEB IDENTITY SERVICE FROM NOVELL  
Wall Street Journal Europe (WSJ)     07 Oct 1999 p.8  
Language: ENGLISH

US networking software **provider** Novell, has developed a new personal data repository service which enables users to create the...

... Online identity cards. Digitalme, which looks set to challenge Microsoft's Passport service, will provide **retailers** with Online credentials, as well as **automatically** send friends, family and business clients **updated** information on the user's personal details.

EVENT:       **Product** Design & Development

**14/3,K/8**       **(Item 5 from file: 583)**  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.

09023158  
Kenya Bankers cautioned over Y2K  
KENYA: BANKERS URGED TO REMEDY Y2K PROBLEMS  
AfricaNews Online (XXX)     25 Nov 1998 p.1  
Language: ENGLISH

... ensure computer systems are millennium compliant. He said institutions should only procure year 2000 compliant **information** technology **products** in order to save costs. The chairman of Kenya Ports Authority, Samuel Maneno, urged bankers to uphold professional ethics. They should operate in a transparent way and exercise **self - control** when it comes to customer service.

EVENT: **Market** & Industry News

**14/3,K/9** (Item 6 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.

06203857  
SAS KLOTTRA PE PLANEN  
SWEDEN: SAS TO LAUNCH A NEW MARKETING DRIVE  
Dagens Industri (DI) 19 Sep 1995 p.56  
Language: SWEDISH

... green and are meant to create a new and more colourful impression. Ticketless travelling and **automatic** check-in **controls** will also be introduced, initially on the busiest domestic routes i.e. Stockholm-Gothenburg and...

... departure are some of the measures to streamline operations that SAS will introduce shortly. SAS' **market** share in domestic flights in Sweden is currently 65% and the entire **market** is expected to grow by 3% next year. However, Karin Strvberg at SAS says that the aim is to grow faster than the **market** and exceed the present turnover of SEK3.6bn (US\$507mn) on its 15 domestic lines...

EVENT: **Product** Design & Development

**14/3,K/10** (Item 7 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.

05290380  
Ending the rift between computing and control  
UK - DEVELOPMENTS IN DISTRIBUTED CONTROL SYSTEMS  
Manufacturing Systems (MS) 0 August 1992 p10-13

UK: As global **markets** grow, competition increases, customers demand faster delivery and higher quality and manufacturers have to improve time-to- **market** while controlling costs, the distributed control system (DCS) is starting to be regarded as a system in which process control is integrated with other **business information** requirements. An extended **article** by Scott McLagan of Fisher Controls and Tom Faber of IBM discusses developments in the...

... based on IEEE 802.4 (token bus) and evolving ISA SP72 standards. Fisher Controls, DCS **supplier**, has also responded to the need for open systems by introducing the PROVOXplus instrumentation system...

... other systems like gauging systems and PLCs. Having discussed the need to develop an integrated **information** architecture to combine **business**

and process systems, the **article** looks in detail at IBM's POMS (Process Operations Management System) software.

PRODUCT: **Control** Systems

**14/3,K/11** (Item 8 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.

05108151

Un marche europeen de 47 milliards de francs en 1995

EUROPE - DEVELOPMENT OF INTELLIGENT BUILDING **MARKET**

Telecoms Magazine (TME) 0 May 1992 p22

ISSN: 1152-9180

Language: French

EUROPE - DEVELOPMENT OF INTELLIGENT BUILDING **MARKET**

The European **market** for intelligent buildings should be worth FFr46 bil in 1995, up from FFr30 bil in...

... which France will account for 19%, according to Bipe Conseil. France is the third largest **market**, behind Germany and the UK. The 30 or so exhibitors at the Bati High-Tech...

... which supports Unix and Oracle and includes an OSF/Motif interface. AR2I's Vigimic software **automatically updates** cabling **information**. New local area network (LAN) **products** from Accton are available from Pouyet-CTM. These include two Ethernet cards, a 10BaseT Ethernet...

EVENT: **MARKET** SIZE/STATISTICS

**14/3,K/12** (Item 9 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.

04386284

ELSAG PLANS FLOTATION

ITALY - ELSAG PLANS FLOTATION

Mondo (IMO) 8 July 1991 p80-81

Language: Italian

Elsag Bailey (Genoa, Italy), industrial automation concern, is planning a stock **market** flotation which will place 30% of its capital with private investors, reducing the 98% stake...

...the US. Elsag operates in 49 countries, and has a 10% share of the world **market** for process control automation. The company derives 30% of business from automation for postal services. It is currently competing for a contract from the Spanish postal services. Further **information** about the company is given in the **article**.

PRODUCT: **Automated** Machinery

**14/3,K/13** (Item 10 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

03266429

ICL RETAIL'S INFORMATION SYSTEM UP ON UNIX LINE

UK - ICL RETAIL'S INFORMATION SYSTEM UP ON UNIX LINE

Computergram International (CGI) 1 February 1990

ISSN: 0268-716X

... management and personnel applications that have been developed by ICL's Federation of Retail Technology **Suppliers**. Epicentre combines the file management of ICL's Retail File Manager with the executive **information** system, EIS-EPiC. **Item** -level data from point of sale terminals is stored in the database, which also holds master product and price files. Retail File Manager is a software application that **automatically controls** the collection and distribution of data between Epicentre and remote sites.

**14/3,K/14 (Item 11 from file: 583)**

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

02204433

ARTHUR ANDERSEN AND 30 OTHERS SET UP IT DEMONSTRATION CENTRE

UK - ARTHUR ANDERSEN AND 30 OTHERS SET UP IT DEMONSTRATION CENTRE

Computer Weekly (CRW) 20 October 1988 p18

ISSN: 0010-4787

... has formed ITIMS, a GBP1 mil JV demonstration centre, with about 30 hardware and software **suppliers**. The Information Technology in Sales and Marketing system (ITIMS) will demonstrate how information technology can...

... information files to follow every contract with the client. The ITIMS also can increase management **control** through **automatic** monitoring, and can provide tools for planning marketing and sales campaigns. The ITIMS can merge...

... B Shaw, marketing group manager for the ITIMS centre. It can handle large volumes of **information** on distribution channels, competition, sales, **products** and customers. It is able to co-ordinate schedules, forecasts, research and plans, and can...

**14/3,K/15 (Item 12 from file: 583)**

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

00310527

CONTROL SYSTEM EXHIBITION FOR PULP AND PAPER INDUSTRY

SWEDEN - CONTROL SYSTEM EXHIBITION FOR PULP AND PAPER INDUSTRY

Svensk Papperstidning (SP) 22 May 1986 p17

ISSN: 0039-6680

Language: Swedish

... introduced a complete control programme, the ASEA Master Pulp and Paper System, to guide individual **objects** during processing to the SuperView **Information** System. This shows the factory's overall production process. Benima has introduced the Benima index...



... system, based on the model developed by STI. Telemetric has introduced the System 6000, an **automatic** distribution **control** system based on free-standing modules. Each module can work independently or there can be ...

EVENT: **MARKET** & INDUSTRY NEWS

**14/3,K/16** (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07695112 INSPEC Abstract Number: C2000-10-1290D-026

**Title: Modelling an imperfect market**

Author(s): Donangelo, R.; Hansen, A.; Sneppen, K.; Souza, S.R.

Author Affiliation: Int. Centre of Condensed Matter Phys., Brasilia Univ., Brazil

Journal: Physica A vol.283, no.3-4 p.469-78

Publisher: Elsevier,

Publication Date: 15 Aug. 2000 Country of Publication: Netherlands

CODEN: PHYADX ISSN: 0378-4371

SICI: 0378-4371(20000815)283:3/4L.469:MIM;1-1

Material Identity Number: P010-2000-019

U.S. Copyright Clearance Center Code: 0378-4371/2000/\$20.00

Language: English

Subfile: C

Copyright 2000, FIZ Karlsruhe

**Title: Modelling an imperfect market**

Abstract: We propose a simple **market** model where agents trade different types of products with each other by using money, relying only on local **information**. Value fluctuations of single **products**, combined with the condition of maximum profit in transactions, readily lead to persistent fluctuations in...

...Descriptors: **self - adjusting** systems

Identifiers: imperfect **market**; ...

...simple **market** model

**14/3,K/17** (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07586941 INSPEC Abstract Number: C2000-06-3350G-014

**Title: Multivariate statistical process control hones a batch**

Author(s): Montague, G.; Lennox, B.

Author Affiliation: Dept. of Chem. & Process Eng., Newcastle upon Tyne Univ., UK

Journal: InTech vol.47, no.4 p.42-4

Publisher: ISA,

Publication Date: April 2000 Country of Publication: USA

CODEN: INTCDD ISSN: 0192-303X

SICI: 0192-303X(200004)47:4L.42:MSPC;1-U

Material Identity Number: J870-2000-004

Language: English

Subfile: C

Copyright 2000, IEE

...Abstract: stringent chemical process plant operating requirements. Customers' demand for increased product consistency, faster responses to **market** requirements, and reduced stock levels are a few of the many new challenges faced. Significant changes to process dynamics over the course of a batch and reduced performance **information** quality result in higher **product** variability than experienced with continuous plant. Operational procedures have evolved to minimize this variability, but they largely rely on the expertise of plant operators and engineers rather than **automatic control** systems. This is particularly true when it comes to batch plant optimization. The article discusses...

14/3,K/18 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

07051119 INSPEC Abstract Number: C9811-7120-074

**Title: IT and changing professional identity: micro-studies and macro-theory**

Author(s): Walsham, G.

Author Affiliation: The Judge Inst. of Manage. Studies, Cambridge Univ., UK

Journal: Journal of the American Society for Information Science  
vol.49, no.12 p.1081-9

Publisher: Wiley for ASIS,

Publication Date: Oct. 1998 Country of Publication: USA

CODEN: AISJB6 ISSN: 0002-8231

SICI: 0002-8231(199810)49:12L:1081:CPIM;1-B

Material Identity Number: J141-98012

U.S. Copyright Clearance Center Code: 0002-8231/98/121081-09

Language: English

Subfile: C

Copyright 1998, IEE

Abstract: The **article** explores linkages between the use of **information** technology and **changes** in the **self** identity of professional groups, in terms of how they see and describe themselves in relation...  
...the work of loan managers in a particular bank, insurance brokers in the London Insurance **Market**, and professional salespeople in a pharmaceutical company. Results from the case studies are analyzed using...

...Identifiers: London Insurance **Market** ;

14/3,K/19 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06616983 INSPEC Abstract Number: C9708-7250R-006

**Title: Learning to understand information on the Internet: an example-based approach**

Author(s): Perkowitz, M.; Doorenbos, R.B.; Etzioni, O.; Weld, D.S.

Author Affiliation: Dept. of Comput. Sci. & Eng., Washington Univ., Seattle, WA, USA

Journal: Journal of Intelligent Information Systems: Integrating Artificial Intelligence and Database Technologies vol.8, no.2 p. 133-53

Publisher: Kluwer Academic Publishers,

Publication Date: March-April 1997 Country of Publication: Netherlands  
CODEN: JIISEH ISSN: 0925-9902  
SICI: 0925-9902(199703/04)8:2L.133:LUII;1-J  
Material Identity Number: C318-97002  
U.S. Copyright Clearance Center Code: 0925-9902/97/\$8.50  
Language: English  
Subfile: C  
Copyright 1997, IEE

...Abstract: agents require significant amounts of human effort to keep up with the Web. As an **alternative**, we investigate the problem of **automatically** learning to interact with information sources on the Internet. We report on ShopBot and ILA...

... agents that learn to use such resources. ShopBot learns how to extract information from online **vendors** using only minimal knowledge about product domains. Given the home pages of several online stores, ShopBot autonomously learns how to shop at those **vendors**. After its learning is complete, ShopBot is able to speedily visit over a dozen software stores and CD **vendors**, extract **product information**, and summarize the results for the user. ILA learns to translate information from Internet sources...

...Identifiers: online **vendors** ; ...

...CD **vendors** ;

14/3,K/20 (Item 5 from file: 2)  
DIALOG(R)File 2:INSPEC  
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06575285 INSPEC Abstract Number: B9706-0140B-006

**Title: Process cost calculation in a fractal company**

Author(s): Sihn, W.; von Briel, R.

Author Affiliation: Dept. of Corp. Manage., Fraunhofer Inst. for Manuf. Eng. & Autom., Stuttgart, Germany

Journal: International Journal of Technology Management vol.13, no.1  
p.68-77

Publisher: Inderscience Enterprises,

Publication Date: 1997 Country of Publication: Switzerland

CODEN: IJTMEG ISSN: 0267-5730

SICI: 0267-5730(1997)13:1L.68:PCCF;1-9

Material Identity Number: K931-97002

Language: English

Subfile: B

Copyright 1997, IEE

...Abstract: been built upon Tayloristic, centralist approaches are no longer capable of surviving in the new **market** dynamics. The organizational concept of the fractal company as a decentralized, holistic approach offers the necessary vitality which can react to **changes** in a targeted manner. With this, the **self**-organizing, decentralized company units have an increased need for coordination. A special problem is the...

... areas and decentralized production areas with the aid of coordination mechanisms resembling those found in **markets**. Controlling as a decisive element in the coordination of a company requires an efficient instrument ...

... cost calculation, in contrast with other costing systems, represents an efficient instrument in establishing customer- **supplier** relations for company units which look after service functions. Combined with conventional costing considerations, this...

... facilitates coordination within a fractal corporation. In order to actually achieve internal coordination which resembles **market** conditions, the decentralized company **units** require further qualitative **information** such as delivery service and quality data. The quality, motivation and customer consciousness of the...

...Identifiers: **market** dynamics...

...customer- **supplier** relations

14/3,K/21 (Item 6 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

06217892 INSPEC Abstract Number: B9605-0170E-007, C9605-7480-023

**Title: CIM integration of SECS and GEM compliant equipment [Electronics assembly]**

Author(s): Hawthorne, J.A.; Chatterjee, R.; Mounce, J.

Author Affiliation: Corp. Manuf. Res. Center, Motorola Inc., USA

Conference Title: Proceedings of the Technical Program. NEPCON WEST '95  
Part vol.1 p.243-6 vol.1

Publisher: Reed Exhibition Companies, Norwalk, CT, USA

Publication Date: 1995 Country of Publication: USA 3 vol. 1994 pp.

Material Identity Number: XX95-00475

Conference Title: Proceedings NEPCON West 95

Conference Date: 26 Feb.-2 March 1995 Conference Location: Anaheim, CA, USA

Language: English

Subfile: B C

Copyright 1996, IEE

...Abstract: increasing the efficiency of manufacturing operations. CIM provides the means to implement capabilities such as **automatic product changeover**, SPC, equipment performance monitoring, **historical data** logging, etc. However, implementation has been hindered by the lack of open communications and control...

... s Corporate Manufacturing Research Center (CMRC) has worked with a variety of electronic assembly equipment **vendors** to implement interfaces based on these standards. The availability of standard interfaces allows quick, economical...

...Identifiers: **automatic product changeover** ; ...

...electronic assembly equipment **vendors** ;

14/3,K/22 (Item 7 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05976264 INSPEC Abstract Number: C9508-7480-015

**Title: Increasing competitiveness with a simplified cellular process**

Author(s): Laughlin, K.K.  
Journal: Industrial Engineering vol.27, no.4 p.30-3  
Publication Date: April 1995 Country of Publication: USA  
CODEN: IDLEB9 ISSN: 0019-8234  
U.S. Copyright Clearance Center Code: 0019-8234/95/\$3.00  
Language: English  
Subfile: C  
Copyright 1995, IEE

Abstract: A leading **supplier** of open network computing systems, Sun Microsystems Computer Co. always strives to be in the...

... systems. For example, its manufacturing line has been built on the foundation of a sophisticated **automated** conveyor system **controlled** with distributed microprocessors. In addition, four years ago Sun implemented an automated storage and retrieval system (AS/RS) that had the ability to test and record **information** on many finished **units** while tracking pertinent **information**.

14/3,K/23 (Item 8 from file: 2)  
DIALOG(R)File 2:INSPEC  
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05793086 INSPEC Abstract Number: C9411-3350-010

**Title: PLCs: the keystone to batch control**

Author(s): Laduzinsky, A.J.  
Journal: Managing Automation vol.9, no.8 p.54-6  
Publication Date: Aug. 1994 Country of Publication: USA  
CODEN: MAAUES ISSN: 0895-3805  
Language: English  
Subfile: C

...Abstract: to fill the information void. Neither totally discrete, nor totally continuous, a PLC-based batch **control** system represents a microcosm of an **automated** and integrated enterprise-wide system. With the focus on integration to other processes, a **market** has developed to connect the control world to the applications that need information, as well...

... the connection through open standards. This multiplatform package services unit supervision, recipe management, process configuration, **product** planning/supervision, production **information** and management functions, while connecting to any PLC and MMI product.

...Identifiers: **market** ;

14/3,K/24 (Item 9 from file: 2)  
DIALOG(R)File 2:INSPEC  
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

05185420 INSPEC Abstract Number: C9208-7140-008

**Title: Interfacing a commercial drug-interaction program with an automated medical record**

Author(s): Dolin, R.H.  
Author Affiliation: California Univ. Med. Center, Torrance, CA, USA  
Journal: M.D. Computing vol.9, no.2 p.115-18  
Publication Date: March-April 1992 Country of Publication: USA

CODEN: MDCOE7 ISSN: 0724-6811  
Language: English  
Subfile: C

Abstract: The utility of drug-interaction software is limited by the fact that products on the **market** are unable to interface with preexisting stored medication lists, so that it is necessary to...

... With the variety of automated medical records now in existence, it may be impractical for **vendors** of drug-interaction software to provide enough interfaces to overcome this problem. However, if **vendors** allowed greater access to their drug-interaction data, existing **automated** records could easily be **altered** to incorporate this clinically relevant **information**. This **article** describes a commercially available drug-interaction software package and the logic used to build an...

14/3,K/25 (Item 10 from file: 2)  
DIALOG(R)File 2:INSPEC  
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04422523 INSPEC Abstract Number: C89047113

**Title: Automation in practice (steel industry)**

Author(s): Broekhuis, H.; Hobbel, A.J.

Author Affiliation: Dept. of Inf. Syst. & Autom., Ijmuiden, Netherlands

Journal: Journal A vol.29, no.4 p.49-55

Publication Date: Dec. 1988 Country of Publication: Belgium

CODEN: JRNAAD ISSN: 0771-1107

Language: English

Subfile: C

Abstract: The world steel **market** is characterized by strong competition. **Automated** and integrated information and **control** systems are important tools to achieve this goal. The authors look at the Hoogovens production...

...to the stockyards where the finished products are stored before delivery to the customer. The **information** flow related to the **products** runs synchronously and parallel with the material flow. The main task of the integrated control...

14/3,K/26 (Item 11 from file: 2)  
DIALOG(R)File 2:INSPEC  
(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04346782 INSPEC Abstract Number: C89025062

**Title: Improvement of controllability by expert self -tuning controller**

Author(s): Nanamiya, H.

Journal: Instrumentation and Control Engineering vol.31, no.8 p. 42-6

Publication Date: 1988 Country of Publication: Japan

CODEN: KISOBT ISSN: 0368-5780

Language: Japanese

Subfile: C

**Title: Improvement of controllability by expert self -tuning**

controller

...Abstract: control system 'YEW SERIES 80' is Yokogawa Electric's major control system which has a **record** of **sales** of 350000 **units** since it was put on the **market** in 1980. Its control/arithmetic operation functions have been greatly improved particularly by the function of STC ( **self** -tuning **control** ) which is realized by applying AI (expert) techniques to optimal PID **control** . The expert **self** -tuning **controller** can accumulate experiential rules and know-how of experts' PID tuning techniques, using induction from a knowledge base in accordance with the conditions of process operations, and carry out **automatically** optimized **control** of PID parameters.

...Descriptors: **self** - **adjusting** systems

Identifiers: **self** - **adjusting** systems...

...expert **self** -tuning **controller** ;

14/3,K/27 (Item 12 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04301430 INSPEC Abstract Number: B89013079, C89011980

**Title: Systemwide power plant performance monitoring using microcomputers**

Author(s): Hillhouse, M.M.

Author Affiliation: Gulf States Utilities Co., Beaumont, TX, USA

Journal: IEEE Transactions on Power Systems vol.3, no.2 p.684-8

Publication Date: May 1988 Country of Publication: USA

CODEN: ITPSEG ISSN: 0885-8950

U.S. Copyright Clearance Center Code: 0885-8950/88/0500-0684\$01.00

Language: English

Subfile: B C

...Abstract: perform instantaneous and total energy calculations from continuous metering. The computed electrical generation, boiler and **supplier** BTU fuel flows, and unit heat rates are used by plant operators to make adjustments to improve **unit** efficiency. The **information** is also **automatically** transmitted via a SCADA (supervisory **control** and data acquisition) system to the Energy Control Center, where it is used to meet ...

14/3,K/28 (Item 13 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2006 Institution of Electrical Engineers. All rts. reserv.

04024183 INSPEC Abstract Number: C88003860

**Title: Organizations support expanded use of automatic identification for a variety of industries**

Author(s): Czaplicki, D.J.

Journal: Industrial Engineering vol.19, no.9 p.38-43

Publication Date: Sept. 1987 Country of Publication: USA

CODEN: IDLEB9 ISSN: 0019-8234

U.S. Copyright Clearance Center Code: 0019-8234/87\$03.00/0

Language: English

Subfile: C

...Abstract: automatic identification technology. Perhaps the most notable 'hot' use in industry is by general merchandise **retailers** . Using

electronic data interchange in the distribution process and scanning UPC codes at all transaction points from raw materials through point-of-sale, manufacturers, wholesalers and **retailers** are receiving vast amounts of **product** and **sales information**. As a result, they are experiencing reduced inventories, faster response times and more turns at better margins. the author provides an **update** on the use of **automatic** identification in various industries.

...Identifiers: general merchandise **retailers** ;

14/3,K/29 (Item 1 from file: 144)  
DIALOG(R)File 144:Pascal  
(c) 2006 INIST/CNRS. All rts. reserv.

15309242 PASCAL No.: 01-0483378

**Simulation-based evaluation of productivity for the design of an automated fabrication workshop in shipbuilding**

JONG GYE SHIN; SUG JE SOHN

Dept. of Naval Architecture and Ocean Eng., Seoul National Univ., Korea, Republic of; Research Institute Marine System Engineering, Seoul National University, Korea, Republic of

Journal: Journal of ship production, 2000, 16 (1) 46-59

Language: English

Copyright (c) 2001 INIST-CNRS. All rights reserved.

... new workshop, more advanced but cheaper hardware and software are expected. In addition, the shipbuilding **market** may also be changed. The new workshop then may lose competitiveness. Therefore, the design of...

... shops for the registering of material plates, cutting, rolling, lineheating and loading of products. An **automated** manufacturing system is developed for the **control** and simulation of product flow in the workshop by use of recent **information** technologies, such as **object**-oriented modeling, networking, simulation methodology, monitoring on the Internet, and database management. Using the developed...

14/3,K/30 (Item 2 from file: 144)  
DIALOG(R)File 144:Pascal  
(c) 2006 INIST/CNRS. All rts. reserv.

13987183 PASCAL No.: 99-0171331

**The Internet and Drug safety: What are the implications for pharmacovigilance?**

COBERT B; SILVEY J

Schering-Plough Research Institute, Kenilworth, New Jersey, United States ; PCSI, Hackensack, New Jersey, United States

Journal: Drug safety, 1999, 20 (2) 95-107

Language: English

Copyright (c) 1999 INIST-CNRS. All rights reserved.

...Center for Drug Evaluation and Research updates its site most days and maintains a free **automated** e-mail announcement service of these **updates**. Similarly, the EMEA updates its site frequently and publishes extensive material including regulatory documents, guidelines...



... the Internet for pharmacovigilance yet. Rather, the Internet is being used for promotion of their **products** and for informing consumers on general **information** on diseases, for financial and investor data and for employment opportunities, etc. Other organisations such...  
... companies and governments. In addition, the FDA has begun to accept adverse events from healthcare **providers** and consumers directly on line using an electronic version of its MedWatch form. It is...

14/3,K/31 (Item 1 from file: 99)  
DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs  
(c) 2006 The HW Wilson Co. All rts. reserv.

2254915 H.W. WILSON RECORD NUMBER: BAST00070430

**Control valves install those valves right**

Wilkinson, Ron;

Heating/Piping/Air Conditioning Engineering v. 72 noll (Nov. 2000) p. 58-60

DOCUMENT TYPE: Feature Article ISSN: 1527-4055

ABSTRACT: Advice is offered regarding the effective installation of **control** valves for **automated** environmental **control** systems. The **product information** given by the **supplier** must be complete and accurate, and the device supplied must correspond with the design drawing

...  
?

? show files; ds; save temp; logoff hold  
File 348:EUROPEAN PATENTS 1978-2006/ 200611  
(c) 2006 European Patent Office  
File 349:PCT FULLTEXT 1979-2006/UB=20060316,UT=20060309  
(c) 2006 WIPO/Univentio

Set	Items	Description
S1	569778	AUTOMATIC? OR AUTOMATED OR SELF?
S2	148043	S1(7N) (CHANG? OR ADJUST? OR UPDAT? OR MODIF? OR ALTER? OR - CONTROL? OR ALTER?)
S3	630809	HISTORICAL(3N)DATA OR INFO OR INFORMATION OR (SELLING OR C- OMMERCE OR BUSINESS OR SALES OR TAIL??? OR SHOPPING) (3N) (PROF- ILE? ? OR PREFERENCE? ? OR CHARACTERISTIC? OR HISTORY OR DATA OR PATTERN? ? OR FACTS OR INFO OR RECORD? ? OR FILE? ? OR INF- ORMATION OR P
S4	120191	S3(7N) (MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT??? OR - PURCHASES OR UNIT OR UNITS)
S5	12147	(SUPPLIER? ? OR RETAILER? ? OR MERCHANT? ? OR DEALER? ? OR VEND?R? ? OR MARKET? ? OR PROVIDER? ? OR SELLER? ?) (7N) (LOCAT- ION? ? OR POSITION? ? OR REGION? ? OR AREA? ?)
S6	18	AU=( DVORAK, R? OR DVORAK R?)
S7	3	S6 AND S3
S8	0	S7 AND S4
S9	587	S2(3N)S4
S10	3	S9(3N)S5
S11	23	S9(3N) (SUPPLIER? ? OR RETAILER? ? OR MERCHANT? ? OR DEALER? OR VEND?R? ? OR MARKET? ? OR PROVIDER? ? OR SELLER? ?)
S12	21	S11 NOT (S7 OR S10)

*Scanned files and Kovic*

10/3,K/1 (Item 1 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

01752676

**Systems and methods for secure transaction management and electronic rights protection**

**Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz**

**Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques**

PATENT ASSIGNEE:

ELECTRONIC PUBLISHING RESOURCES, INC., (976840), 460 Oakmead Parkway, Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville Maryland 20705, (US)

Shear, Victor H., 5203 Battery Lane, Bethesda Maryland 20814, (US)

Spahn, Francis J., 2410 Edwards Avenue, El Cerrito California 94530, (US)

van Wie, David M., 1250 Lakeside Drive, Sunnyvale California 94086, (US)

LEGAL REPRESENTATIVE:

Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane, London WC2A 1JQ, (GB)

PATENT (CC, No, Kind, Date): EP 1431864 A2 040623 (Basic)  
EP 1431864 A3 050216

APPLICATION (CC, No, Date): EP 2004075701 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)

INTERNATIONAL PATENT CLASS (V7): G06F-001/00; G06F-017/60

ABSTRACT WORD COUNT: 151

NOTE:

Figure number on first page: 77

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200426	1450
SPEC A	(English)	200426	166929
Total word count - document A			168379
Total word count - document B			0
Total word count - documents A + B			168379

...SPECIFICATION user desired information increment may involve artificial intelligence database search tools that contribute to the **location** of the most relevant portions of **information** from an **information product** and cause the **automatic** display to the user of information describing search criteria hits for user selection or the...

10/3,K/2 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

01329846 \*\*Image available\*\*

**CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL**

**ENSEMBLE D'INTERFACES COHERENT DERIVE D'UN MODELE D'OBJETS COMMERCIAUX**

(Nationality), (Designated for all)  
ZADRO Renato, Helmholtzstr. 42, 68723 Schwetzingen, DE, DE (Residence),  
HR (Nationality), (Designated for all)  
ZIMMERNANN Theo, Adolf-Pfisterer-Str. 31, 69168 Wiesloch, DE, DE  
(Residence), DE (Nationality), (Designated for all)  
COLLE Renzo, Oppelner Str. 2, 76437 Rastatt, DE, DE (Residence), DE  
(Nationality), (Designated for all)

Legal Representative:

SAITO Marina N et al (agent), 8000 Sears Tower, 233 South Wacker Drive,  
Chicago, IL 60606, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200612160 A2 20060202 (WO 0612160)  
Application: WO 2005US22137 20050624 (PCT/WO US2005022137)  
Priority Application: US 2004582949 20040625; US 2005145464 20050603; WO  
2005US19961 20050603; WO 2005US21484 20050617; US 2005155368 20050617

Designated States:

(All protection types applied unless otherwise stated - for applications  
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM  
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ  
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL  
PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU  
ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL  
PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 378186

Fulltext Availability:

Detailed Description

Detailed Description

... at a central location for a number of business transactions. In other  
words, the business **object** model reflects the decisions made about  
modeling the **business** entities of the real world acting in **business**  
transactions across industries and business **areas** . The business object  
model is defined by the business objects and their relationships to each  
...

10/3,K/3 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00806389

**SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE  
AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT  
PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE  
LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE  
D'APPROVISIONNEMENT RESEAUTE**

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US  
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Boulevard, Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,  
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139082 A2 20010531 (WO 0139082)

Application: WO 2000US32228 20001122 (PCT/WO US0032228)

Priority Application: US 99447625 19991122; US 99444889 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM

HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX

NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 152479

Fulltext Availability:

Detailed Description

Detailed Description

... the suppliers based on the order information through a communication  
network connecting the central management **unit** to each of the  
**suppliers** . It should be noted that the order management process may be  
performed by a combination...

?

12/3,K/1 (Item 1 from file: 348)  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2006 European Patent Office. All rts. reserv.

01898247

**Systems and methods for secure transaction management and electronic rights protection**

**Systeme und Verfahren zur Verwaltung von gesicherten Transaktionen und zum Schutz von elektronischen Rechten**

**Systemes et procedes pour gerer des transactions securisees et pour proteger des droits electroniques**

PATENT ASSIGNEE:

Intertrust Technologies Corp., (2434320), 460 Oakmead Parkway, Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville, Maryland 20705, (US)

Shear, Victor H., 5203 Battery Lane, Bethesda, Maryland 20814, (US)

Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, California 94530, (US)

Van Wie, David M., 1250 Lakeside Drive, Sunnyvale, California 94086, (US)

LEGAL REPRESENTATIVE:

Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane, London WC2A 1JQ, (GB)

PATENT (CC, No, Kind, Date): EP 1531379 A2 050518 (Basic)  
EP 1531379 A3 060222

APPLICATION (CC, No, Date): EP 2004078195 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)

INTERNATIONAL PATENT CLASS (V7): G06F-001/00; G06F-017/60

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

G06F-0001/00 A I F B 20060101 20050315 H EP

G06F-0017/60 A I L B 00000000 20050315 H EP

ABSTRACT WORD COUNT: 151

NOTE:

Figure number on first page: 75

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS A	(English)	200520	173
----------	-----------	--------	-----

SPEC A	(English)	200520	167172
--------	-----------	--------	--------

Total word count - document A	167372
-------------------------------	--------

Total word count - document B	0
-------------------------------	---

Total word count - documents A + B	167372
------------------------------------	--------

...SPECIFICATION through the transfer of credit and/or electronic currency from said end-user and/or **provider** to a government agency, might occur " automatically " as a result of such received **control** information causing the generation of a VDE content container whose content includes customer content usage...

12/3,K/2 (Item 2 from file: 348)  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2006 European Patent Office. All rts. reserv.

01888484

**Systems and methods for secure transaction management and electronic rights protection**

**Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz**

**Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques**

PATENT ASSIGNEE:

ELECTRONIC PUBLISHING RESOURCES, INC., (976840), 460 Oakmead Parkway, Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville, Maryland 20705, (US)  
Shear, Victor H., 5203 Battery Lane, Bethesda, Maryland 20814, (US)  
Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, California 94530, (US)

Van Wie, David M., 1780 East 25th Avenue, Eugene, OR 97403, (US)

LEGAL REPRESENTATIVE:

Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane, London WC2A 1JQ, (GB)

PATENT (CC, No, Kind, Date): EP 1526472 A2 050427 (Basic)

APPLICATION (CC, No, Date): EP 2004078254 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)

INTERNATIONAL PATENT CLASS (V7): G06F-017/60; G06F-009/46

ABSTRACT WORD COUNT: 151

NOTE:

Figure number on first page: 75

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200517	355
SPEC A	(English)	200517	167222
Total word count - document A			167577
Total word count - document B			0
Total word count - documents A + B			167577

...SPECIFICATION such as security and administrative information, derived, at least in part, from the parent (source) **object 's control information** , will normally be **automatically** inserted into a new VDE content container object containing extracted VDE content. This process typically...

...differing metering, budgeting, billing and/or payment models. For example, content usage payment may be **automatically** made, either through a clearinghouse, or directly, to different content providers for different potions.  
) enable...

**12/3,K/3 (Item 3 from file: 348)**

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

01869029

**Systems and methods for secure transaction management and electronic rights**

Paul Obiniyi

EIC 3600

20-Mar-06

protection  
Systeme und Verfahren zur gesicherten Transaktionsverwaltung und  
elektronischem Rechtsschutz  
Systemes et procedes de gestion de transactions securisees et de protection  
de droits electroniques

PATENT ASSIGNEE:

ELECTRONIC PUBLISHING RESOURCES, INC., (976840), 460 Oakmead Parkway,  
Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville, Maryland 20705, (US)  
Shear, Victor H., 5203 Battery Lane, Bethesda, Maryland 20814, (US)  
Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, California 94530,  
(US)

Van Wie, David M., 1250 Lakeside Drive, Sunnyvale, California 94086, (US)

LEGAL REPRESENTATIVE:

Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane,  
London WC2A 1JQ, (GB)

PATENT (CC, No, Kind, Date): EP 1515216 A2 050316 (Basic)  
EP 1515216 A3 050323

APPLICATION (CC, No, Date): EP 2004078194 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;  
NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)

INTERNATIONAL PATENT CLASS (V7): G06F-001/00; G06F-017/60

ABSTRACT WORD COUNT: 144

NOTE:

Figure number on first page: 75C

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200511	276
SPEC A	(English)	200511	167210
Total word count - document A			167486
Total word count - document B			0
Total word count - documents A + B			167486

...SPECIFICATION through the transfer of credit and/or electronic currency  
from said end-user and/or **provider** to a government agency, might occur  
" **automatically** " as a result of such received **control information**  
causing the generation of a VDE content container whose content includes  
customer content usage information...

...such as security and administrative information, derived, at least in  
part, from the parent (source) **object** 's **control information** , will  
normally be **automatically** inserted into a new VDE content container  
**object** containing extracted VDE content. This process typically occurs  
under the control framework of a parent...budgets and time ageing of  
keys. For example, a VDE commercial arrangement and associated content  
**control information** may involve a content **provider** 's content and the  
use of clearinghouse credit for payment for end-user usage of...

12/3,K/4 (Item 4 from file: 348)  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2006 European Patent Office. All rts. reserv.



01796015

**Mobile electronic commerce system**

**Mobiles elektronisches Handelssystem**

**Systeme de commerce electronique mobile**

PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD, (216884), 1006, Oaza-Kadoma,  
Kadoma-shi, Osaka 571-0000, (JP), (Applicant designated States: all)

INVENTOR:

Takayama, Hisashi, 5-6-12-104 Matsubara, Setagaya-ku Tokyo 156-0043, (JP)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)  
, Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 1467300 A1 041013 (Basic)

APPLICATION (CC, No, Date): EP 2004015278 980813;

PRIORITY (CC, No, Date): JP 97230564 970813

DESIGNATED STATES: DE; FR; GB

RELATED PARENT NUMBER(S) - PN (AN):

EP 950968 (EP 98937807)

INTERNATIONAL PATENT CLASS (V7): G06F-017/60; H04Q-007/32; G07F-007/08

ABSTRACT WORD COUNT: 150

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200442	17631
SPEC A	(English)	200442	160348
Total word count - document A			177979
Total word count - document B			0
Total word count - documents A + B			177979

...SPECIFICATION communication means and the communication means;

first storage meansfor **controlling** an operation performed by the  
central processing **unit** ; and

second storage means for storing the data processed by the central  
processing **unit** , wherein a settlement process program module for the  
electronic telephone card is stored in the...

**12/3,K/5 (Item 5 from file: 348)**

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2006 European Patent Office. All rts. reserv.

00932437

**A method and apparatus for delivering data from an information provider  
using the public switched network**

**Verfahren und Vorrichtung fur Datenubertragung von Informationslieferern mit  
offentlichen Fernsprechnetz**

**Procede et appareil pour transmission de donnees d'un systeme d'information  
utilisant le reseau telephonique commute**

PATENT ASSIGNEE:

LUCENT TECHNOLOGIES INC., (2143720), 600 Mountain Avenue, Murray Hill,  
New Jersey 07974-0636, (US), (applicant designated states: DE;FR;GB)

INVENTOR:

Garland, Stuart Mandel, 5905 West Keeney Court, Morton Grove, Illinois  
60053, (US)

Nicholson, Hilton Manuel, 1708 Ada Court, Naperville, Illinois 60540,  
(US)  
Kowal, James Allen, 1100 Onwentsia Court, Naperville, Illinois 60563,  
(US)  
Smith, David B., 120 North Garfield, Hinsdale, Illinois 60521, (US)  
LEGAL REPRESENTATIVE:  
Watts, Christopher Malcolm Kelway, Dr. (37391), Lucent Technologies (UK)  
Ltd, 5 Mornington Road, Woodford Green Essex, IG8 0TU, (GB)  
PATENT (CC, No, Kind, Date): EP 849920 A1 980624 (Basic)  
APPLICATION (CC, No, Date): EP 97309251 971118;  
PRIORITY (CC, No, Date): US 756854 961126  
DESIGNATED STATES: DE; FR; GB  
INTERNATIONAL PATENT CLASS (V7): H04L-029/06  
ABSTRACT WORD COUNT: 182

LANGUAGE (Publication,Procedural,Application): English; English; English  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9826	390
SPEC A	(English)	9826	4687
Total word count - document A			5077
Total word count - document B			0
Total word count - documents A + B			5077

...SPECIFICATION or request a further delay. The request for the connection can be made manually or **automatically** . For example, **control unit 44** of the **information provider** can be programmed to automatically initiate the call at the determined time or the request...

**12/3,K/6 (Item 6 from file: 348)**  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2006 European Patent Office. All rts. reserv.

00734691

**Closed loop information path for medical fluid delivery systems**  
**Informationswegregelkreis fur ein System, das medizinische Flussigkeiten ausliefert**  
**Circuit d'information en cercle ferme pour methode de distribution de fluide medical**

PATENT ASSIGNEE:  
MEDRAD, INC., (1810940), Corlyn Building, Route 910, Indianola, PA 15051,  
(US), (Proprietor designated states: all)  
INVENTOR:  
Uber, Arthur E., III,, 7426 Ben Hur Street, Pittsburg, Pennsylvania 15208  
, (US)

LEGAL REPRESENTATIVE:  
Laufhutte, Dieter, Dr.-Ing. et al (61841), Lorenz-Seidler-Gossel  
Widenmayerstrasse 23, 80538 Munchen, (DE)  
PATENT (CC, No, Kind, Date): EP 692766 A1 960117 (Basic)  
EP 692766 B1 020508  
APPLICATION (CC, No, Date): EP 95110936 950712;  
PRIORITY (CC, No, Date): US 273665 940712  
DESIGNATED STATES: DE; FR; GB; IT; NL  
INTERNATIONAL PATENT CLASS (V7): G06F-017/60  
ABSTRACT WORD COUNT: 126

NOTE:

Figure number on first page: NONE

LANGUAGE (Publication,Procedural,Application): English; English; English  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	EPAB96	458
CLAIMS B	(English)	200219	253
CLAIMS B	(German)	200219	245
CLAIMS B	(French)	200219	264
SPEC A	(English)	EPAB96	4071
SPEC B	(English)	200219	3935
Total word count - document A			4530
Total word count - document B			4697
Total word count - documents A + B			9227

...SPECIFICATION or recycling. The system is able to provide a simple and economical means for the **vendor** to receive **information** on the use of its **product**. The **control** system **automatically** stores **information** related to the consumer's use of the system in the chip or chips which  
...

...SPECIFICATION or recycling. The system is able to provide a simple and economical means for the **vendor** to receive **information** on the use of its **product**. The **control** system **automatically** stores **information** related to the consumer's use of the system in the chip or chips which...

12/3,K/7 (Item 7 from file: 348)  
DIALOG(R)File 348:EUROPEAN PATENTS  
(c) 2006 European Patent Office. All rts. reserv.

00723380

**System for automatically controlling and tracking inventory level activity**  
**Elektronisches System zur Steuerung und Überwachung von**  
**Inventaraktivitätsniveau**  
**Systeme pour la commande et la surveillance automatique du niveau**  
**d'activite d'un inventaire**

PATENT ASSIGNEE:

THOMAS & BETTS CORPORATION (a Tennessee Corporation), (2234142), 8155  
Thomas & Betts Blvd., Memphis, Tennessee 38125, (US), (Proprietor  
designated states: all)

INVENTOR:

Haluska, John E., 8269 Kimbrough Woods Cove, Germantown, Shelby,  
Tennessee, (US)

LEGAL REPRESENTATIVE:

Howick, Nicholas Keith et al (45951), CARPMAELS & RANSFORD 43 Bloomsbury  
Square, London WC1A 2RA, (GB)

PATENT (CC, No, Kind, Date): EP 683466 A2 951122 (Basic)  
EP 683466 A3 970129  
EP 683466 B1 010425

APPLICATION (CC, No, Date): EP 95303364 950519;

PRIORITY (CC, No, Date): US 246588 940520

DESIGNATED STATES: BE; CH; DE; ES; FR; GB; IT; LI; LU; NL; SE

INTERNATIONAL PATENT CLASS (V7): G06F-017/60

ABSTRACT WORD COUNT: 110

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English  
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS A	(English)	EPAB95	339
CLAIMS B	(English)	200117	386
CLAIMS B	(German)	200117	362
CLAIMS B	(French)	200117	464
SPEC A	(English)	EPAB95	5619
SPEC B	(English)	200117	5440
Total word count - document A			5959
Total word count - document B			6652
Total word count - documents A + B			12611

...SPECIFICATION In accordance with the present invention, a computer-based system and apparatus is provided for **automatically controlling information** related to **business** transactions between a **provider** of **goods** and receiver of goods, and tracking activities related thereto. In one embodiment, the apparatus includes...

...SPECIFICATION the present invention provides a computer-based system as claimed in claim 1 hereinafter for **automatically controlling information** related to **business** transactions between a **provider** of **goods** and distributor of goods, and tracking activities related thereto. The system includes a provider computer...

...CLAIMS A2

1. Computer-based apparatus for **automatically** tracking and **controlling information** related to **business** transacted between a **provider** of **goods** and a receiver of goods, said apparatus comprising:  
an electronic signal data link in electrical...

12/3,K/8 (Item 1 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2006 WIPO/Univentio. All rts. reserv.

01235108 \*\*Image available\*\*

A PROCESS FOR DIAGNOSTIC SYSTEM AND METHOD APPLYING ARTIFICIAL INTELLIGENCE TECHNIQUES TO A PATIENT MEDICAL RECORD AND THAT COMBINES CUSTOMER RELATIONSHIP MANAGEMENT (CRM) AND ENTERPRISE RESOURCE PLANNING (ERP) SOFTWARE IN A REVOLUTIONARY WAY TO PROVIDE A UNIQUE-AND UNIQUELY POWERFUL AND EASY-TO-USE-TOOL TO MANAGE VETERINARY PROCEDE, SYSTEME ET METHODE DE DIAGNOSTIC PAR APPLICATION DE TECHNIQUES D'INTELLIGENCE ARTIFICIELLE AU FICHIER MEDICAL D'UN PATIENT, ET PAR EXPLOITATION D'UNE ASSOCIATION REVOLUTIONNAIRE DE LOGICIELS DE GESTION DES RELATIONS AVEC LA CLIENTELE (CRM) ET DE GESTION INTEGREE (ERP), DE MANIERE A REALISER UN OUTIL SINGULIEREMENT

Patent Applicant/Inventor:

OMABOE Nortey, Champ Lountet B, CH-1261 Marchissy, CH, CH (Residence), CH (Nationality)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200543431 A2 20050512 (WO 0543431)

Application: WO 2004IB3607 20041102 (PCT/WO IB04003607)

Priority Application: US 2003516266 20031103; US 2004970445 20041022

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM  
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC  
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO

RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW  
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LU MC NL PL PT  
RO SE SI SK TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 26543

Fulltext Availability:

Claims

Claim

... The medium of claim 24, wherein- the method- provides.f ull -control  
and processing  
of **information** - on:  
employees;  
accounting;  
**suppliers** ;  
-services; and  
**products** including medication dosage s and full inventory **information**  
**control** and processing with **automatic** ordering when needed as well as  
complete traceability of  
all paid and unpaid invoices including...

12/3,K/9 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

01025687

**SYSTEM AND METHOD FOR MATCHING CONSUMERS WITH PRODUCTS**

**SYSTEME ET PROCEDE DE MISE EN CONCORDANCE DE CONSOMMATEURS ET DE PRODUITS**

Patent Applicant/Assignee:

PERSONAL GENIE INC, 225 Crossroads, Suite 404, Carmel, CA 93923, US, US  
(Residence), US (Nationality)

Inventor(s):

SCHEURING Sylvia Tidwell, PMB 251, 225 Crossroads Blvd., Carmel, CA 93923  
, US,

SCHEURING Jerome James, PMB 251, 225 Crossroads Blvd., Carmel, CA 93923,  
US,

SCHULTZ David A, 607 Key Blvd., Richmond, CA 94805, US,

Legal Representative:

JOSEPHSON Daryl C (et al) (agent), Squire, Sanders & Dempsey L.L.P., 600  
Hansen Way, Palo Alto, CA 94304-1043, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200354768 A2 20030703 (WO 0354768)

Application: WO 2001US2810 20010125 (PCT/WO US0102810)

Priority Application: WO 2001US2810 20010125

Designated States:

(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE  
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT  
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM  
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM  
Publication Language: English  
Filing Language: English  
Fulltext Word Count: 17128

Fulltext Availability:  
Detailed Description

Detailed Description

... data files. Product portrayer 112 or wish engine I 1 i elements also  
perfon-n **product** / **vendor** monitoring and **information updating** as  
needed, and typically **automatically** .

Coordinator 104 provides for centralized matching-system services. hi the  
Personal Genic, for example, matching...

**12/3,K/10 (Item 3 from file: 349)**  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2006 WIPO/Univentio. All rts. reserv.

00996755 \*\*Image available\*\*

**VENDOR COMPARISON, ADVERTISING AND SWITCHING**  
**COMPARAISON, PUBLICITE ET CHANGEMENT DE FOURNISSEUR**

Patent Applicant/Assignee:

INTUIT INC, 2535 Garcia Avenue, Mountain View, CA 94043, US, US  
(Residence), US (Nationality)

Inventor(s):

ENGLISH Paul, 51 Winchester Road, Arlington, MA 02474, US,

Legal Representative:

RAUBVOGEL Amir H (et al) (agent), Fenwick & West LLP, Two Palo Alto  
Square, Palo Alto, CA 94306, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200325712 A2-A3 20030327 (WO 0325712)

Application: WO 2002US30011 20020919 (PCT/WO US02030011)

Priority Application: US 2001957643 20010920

Designated States:

(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ  
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR  
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI  
SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11665

Fulltext Availability:  
Detailed Description

Detailed Description

... functions are further discussed in connection with FIGS. 8- 1 1.

In an alternative embodiment, alternative vendor , **goods** or services

information is transmitted **automatically** , regardless of whether the user has indicated dissatisfaction with the specified vendor, goods or ...

12/3,K/11 (Item 4 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2006 WIPO/Univentio. All rts. reserv.

00979233 \*\*Image available\*\*

**METHOD FOR TRANSMITTING A TRANSFERABLE INFORMATION PACKET**  
**PROCEDE POUR TRANSMETTRE UN PAQUET D'INFORMATION TRANSFERABLE**

Patent Applicant/Assignee:

LIVE CAPSULE INC, c/o Evergreen Assurance, 1997 Annapolis Exchange  
Boulevard, Annapolis, MD 21401, US, US (Residence), US (Nationality)

Inventor(s):

MILLER Gregory, 5363 N.W. 60thh Drive, Coral Springs, FL 33067, US,  
MILLER Michael R, 1952 Discovery Circle East, Deerfield Beach, FL 33442,  
US,

CARPENTER William H, 659 Rock Cove Lane, Severna Park, MD 21146, US,

Legal Representative:

FANUCCI Allan A (agent), Winston & Strawn, Patent Department, 1400 L  
Street, N.W., Washington, DC 20005, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200309202 A1 20030130 (WO 0309202)

Application: WO 2002US23209 20020719 (PCT/WO US0223209)

Priority Application: US 2001306498 20010719

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ  
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR  
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI  
SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 15421

Fulltext Availability:

Detailed Description

Detailed Description

... Once a user accesses an information capsule using viewing software, the information capsule may be **updated automatically** (if the user is online). **Alternatively** , the **product merchant** or other **information provider** can send a notification to user when the user is online that the...

12/3,K/12 (Item 5 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2006 WIPO/Univentio. All rts. reserv.

00928429

**SYSTEM AND METHOD FOR MATCHING CONSUMERS WITH PRODUCTS**

**SYSTEME ET PROCEDE POUR APPARIER LES CONSOMMATEURS AUX PRODUITS**

Patent Applicant/Assignee:

PERSONAL GENIE INC, Suite 404, 225 Crossroads Boulevard, Carmel, CA 93923  
, US, US (Residence), US (Nationality)

Inventor(s):

SCHEURING Sylvia Tidwell, PMB 251, 225 Crossroads Blvd., Carmel, CA 93923  
, US,

SCHEURING Jerome James, PMB 251, 225 Crossroads Blvd., Carmel, CA 93923,  
US,

SCHULTZ David A, 607 Key Blvd., Richmond, CA 94805, US,

Legal Representative:

JOSEPHSON Daryl C (et al) (agent), Squire, Sanders & Dempsey L.L.P., 600  
Hansen Way, Palo Alto, CA 94304-1043, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200261658 A2 20020808 (WO 0261658)

Application: WO 2002US3028 20020130 (PCT/WO US0203028)

Priority Application: US 2001265260 20010130

Designated States:

(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ  
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR  
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL  
TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 19089

Fulltext Availability:

Detailed Description

Detailed Description

... data files. Product portrayer 1 12 or wish engine I 1 1 elements also  
perform **product / vendor** monitoring and **information updating** as  
needed, and typically **automatically** .

Coordinator 104 provides for centralized matching-system services. In the  
Personal Genie, for example, matching...

**12/3,K/13 (Item 6 from file: 349)**

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00896427

**BROKER-MEDIATED ONLINE SHOPPING SYSTEM AND METHOD**

**SYSTEME ET PROCEDE D'ACHAT EN LIGNE ASSISTE PAR COURTIER**

Patent Applicant/Inventor:

SOH Teong Gee, 275A 6th Avenue, Dynasty Garden II, Singapore 276564, SG,  
SG (Residence), SG (Nationality)

LEE Swee Hoong, 275A 6th Avenue, Dynasty Garden II, Singapore 276564, SG,  
MY (Residence), MY (Nationality)

Legal Representative:

DAVIS Peter J (et al) (agent), Morrison & Foerster LLP, 2000 Pennsylvania  
Avenue, N.W., Washington, DC 20006-1888, US,



Patent and Priority Information (Country, Number, Date):

Patent: WO 200229508 A2 20020411 (WO 0229508)  
Application: WO 2001IB2766 20011002 (PCT/WO IB0102766)  
Priority Application: US 2000676979 20001002

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ  
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR  
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK  
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 15537

Fulltext Availability:

Detailed Description

Detailed Description

... of a process whereby the shopper shopping list, including product items under separate categories, is **updated automatically** in response to **product information** supplied by **merchants**.

DETAILED DESCRIPTION OF THE INVENTION

The present invention is generally directed to an online shopping...to Figure 8, an embodiment of a process is shown whereby shopper shopping list is **updated automatically** in response to **product information** supplied by **merchants**. The merchants may, of their own accord, send information to the broker network site 100...

12/3,K/14 (Item 7 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00821295

**THREE-TIERED PORTAL**

**PORTIQUE A TROIS NIVEAUX**

Patent Applicant/Assignee:

THE HOFFMAN GROUP LTD, Suite 201, 125 South Jefferson Street, Green Bay, WI 54301, US, US (Residence), US (Nationality)

Patent Applicant/Inventor:

HOFFMAN Roger, 2780 Queen Ann Court, Green Bay, WI 54304, US, US (Residence), US (Nationality)

Legal Representative:

WEISS Philip M (agent), Weiss & Weiss, Suite 305, 500 Old Country Road, Garden City, NY 11530, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200153993 A1 20010726 (WO 0153993)

Application: WO 2001US1882 20010119 (PCT/WO US0101882)

Priority Application: US 2000177266 20000121; US 2001765763 20010119

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE

ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT  
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM  
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 4832

Fulltext Availability:

Claims

Claim

... list of vendors and vendor product information.

13 The database of claim 12 wherein said **vendor product information**  
is **updated automatically** from a **vendor** 's website.

14 The database of claim 12 wherein said database has a characteristic  
template...

**12/3,K/15 (Item 8 from file: 349)**

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00820432 \*\*Image available\*\*

**BUSINESS-TO-BUSINESS INTERNET SYSTEM FOR ENABLING BUSINESS-TO-CONSUMER  
TRADE**

**SYSTEME DE COMMERCIALISATION INTER-ENTREPRISES UTILISANT INTERNET POUR  
FAVORISER LE COMMERCE ENTRE UNE ENTREPRISE ET DES CONSOMMATEURS**

Patent Applicant/Assignee:

EBBIS COM PRIVATE LIMITED, 201 Henderson Road #04-04, Singapore 159545,  
SG, SG (Residence), SG (Nationality), (For all designated states  
except: US)

Patent Applicant/Inventor:

TAY Hai Huat, 201 Henderson Road #04-04, Singapore 159545, SG, SG  
(Residence), SG (Nationality), (Designated only for: US)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200153990 A1 20010726 (WO 0153990)

Application: WO 2000SG11 20000124 (PCT/WO SG0000011)

Priority Application: WO 2000SG11 20000124

Designated States:

(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB  
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA  
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA  
UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 2234

Fulltext Availability:  
Detailed Description

Detailed Description

... as corporate brochures, advertisements in the other media.

20. The user's web sites comprise **information**, or **information** on services and **products** posted by content and service **providers**. This **information** is **updated automatically** in the central **unit** and is transmitted to each and every user web site in the network.

21. The...

12/3,K/16 (Item 9 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2006 WIPO/Univentio. All rts. reserv.

00806384

**NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF**

**GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE**

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US  
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,  
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139030 A2 20010531 (WO 0139030)

Application: WO 2000US32324 20001122 (PCT/WO US0032324)

Priority Application: US 99444775 19991122; US 99447621 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB  
GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK  
MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN  
YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 171499

Fulltext Availability:  
Detailed Description

Detailed Description

... Oracle via SQL Loader Direct Load.

Proactive Threshold Manager

The Proactive Threshold Manager is an **automated** network manager that forewarns service **providers** of a chance that a service level agreement

to maintain a certain level of service...

12/3,K/17 (Item 10 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2006 WIPO/Univentio. All rts. reserv.

00806382

**METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF  
MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A  
MARKET SPACE INTERFACE**

**PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHÉ ENTRE UNE  
PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION  
D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHÉ**

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US  
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 1400  
Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139028 A2 20010531 (WO 0139028)

Application: WO 2000US32308 20001122 (PCT/WO US0032308)

Priority Application: US 99444773 19991122; US 99444798 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE  
ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV  
MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT  
TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 170977

Fulltext Availability:

Detailed Description

Detailed Description

... further embodiment of the present invention, the supply of  
manufacturer offerings between manufacturers and service providers may  
be coordinated utilizing the network. In such an embodiment, a supply  
chain planning tool...

12/3,K/18 (Item 11 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2006 WIPO/Univentio. All rts. reserv.

00785182 \*\*Image available\*\*

**TRANSACTION AND ACCOUNT MANAGEMENT SYSTEM**

**SYSTEME DE GESTION DE COMPTE ET DE TRANSACTION**

Patent Applicant/Assignee:

Paul Obiniyi

EIC 3600

20-Mar-06

WIZARD TECHNOLOGIES INC, 33 Century Ridge Road, Purchase, NY 10577, US,  
US (Residence), US (Nationality)

Inventor(s):

DEMIRJIAN Ted A, 33 Century Ridge Road, Purchase, NY 10577, US,

Legal Representative:

ALTMAN Daniel E (agent), Knobbe, Martens, Olson and Bear, LLP, 620

Newport Center Drive, 16th Floor, Newport Beach, CA 92660, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200118714 A2 20010315 (WO 0118714)

Application: WO 2000US24604 20000908 (PCT/WO US0024604)

Priority Application: US 99152920 19990908

Designated States:

(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ CZ (utility  
model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility  
model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG  
KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU  
SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8220

Fulltext Availability:

Detailed Description

Detailed Description

... have settled, i.e. payments have been received from the customer and  
made to the **vendor**, all **product** and account **information** would  
**automatically** be **updated**.

End of day (E.O.D) and/or end of trade (E.O.T.) routines...

12/3,K/19 (Item 12 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00761424

**A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF  
COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY  
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES  
DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE**

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US

(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,

MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,

BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,

Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073930 A2 20001207 (WO 0073930)

Application: WO 2000US14458 20000524 (PCT/WO US0014458)  
Priority Application: US 99321360 19990527  
Designated States:  
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)  
AE AG AL AM AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ  
CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE  
EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN  
IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK  
MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM  
TR TT TZ UA UG UZ VN YU ZA ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE  
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM  
Publication Language: English  
Filing Language: English  
Fulltext Word Count: 149456

Fulltext Availability:  
Detailed Description

Detailed Description

... of the present invention.

DISCLOSURE OF INVENTION

The present invention includes a system, method, and **article** of manufacture for providing a web architecture framework and further a system, method, and article...each vendor is assigned a unique indicia coding. Each of the components provided by a **vendor** service is indicia coded to indicate which **vendor** or **vendors** provide the services, as performed in operation 33. Any component omitted in the framework has...

12/3,K/20 (Item 13 from file: 349)  
DIALOG(R)File 349:PCT FULLTEXT  
(c) 2006 WIPO/Univentio. All rts. reserv.

00761423

**A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR EFFECTIVELY CONVEYING WHICH COMPONENTS OF A SYSTEM ARE REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY**

**SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ACHEMINEMENT EFFICACE DES COMPOSANTS D'UN SYSTEME NECESSAIRES A LA MISE EN PRATIQUE D'UNE TECHNOLOGIE**

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US  
(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,  
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,  
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,  
Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073929 A2 20001207 (WO 0073929)  
Application: WO 2000US14457 20000524 (PCT/WO US0014457)  
Priority Application: US 99321136 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ  
CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE  
EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN  
IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK  
MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM  
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150133

Fulltext Availability:

Detailed Description

Detailed Description

... It allows administrators to add users, hosts or applications from any client on the network.

**Product6** Backup - provides **automated** , backup, recovery and storage management services for files and applications in a wide array of...

12/3,K/21 (Item 14 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2006 WIPO/Univentio. All rts. reserv.

00737981 \*\*Image available\*\*

**NEW MEDIA ELECTRONIC COMMERCE (NMEC) SYSTEM AND METHOD**

**NOUVEAUX SYSTEMES ET PROCEDES DE COMMERCE ELECTRONIQUE MEDIA (NMEC)**

Patent Applicant/Assignee:

INTERNET PLUS INC, 970 Napa Valley Corporate Way, Napa, CA 94558-7505, US  
, US (Residence), US (Nationality)

Inventor(s):

JAQUISH Paul E, 4900 Redwood Road, Napa, CA 94558, US,  
NGUYEN Viet A, 4130 Fireside Court, Napa, CA 94558, US,  
WEBSTER Mark K, 1504 Eric Court, Petaluma, CA 94954, US,

Legal Representative:

NATOLI Anthony J (agent), Brown Raysman Millstein Felder & Steiner, LLP,  
900 Third Avenue, New York, NY 10022-4728, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200050968 A2-A3 20000831 (WO 0050968)

Application: WO 2000US4789 20000225 (PCT/WO US2000004789)

Priority Application: US 99121944 19990226

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH  
GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN  
MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English  
Filing Language: English  
Fulltext Word Count: 27174

Fulltext Availability:  
Claims

Claim

... Update: Sends a Updatec Product'Up ate MO ule  
request for Product Update to Manual **Update** : Receive request  
**Vendor** servers. from NMEC server  
**Automatic Update** : Receive list  
of Item Info objects from Vendor 2 Automatic Update ,  
**Automaticall**  
Servers. Sends to NMEC server each ti  
St ( tern In the Product database changed  
Product...

?



? show files; ds; save temp; logoff hold

File 15:ABI/Inform(R) 1971-2006/Mar 18  
(c) 2006 ProQuest Info&Learning

File 9:Business & Industry(R) Jul/1994-2006/Mar 17  
(c) 2006 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2006/Mar 17  
(c) 2006 The Gale Group

File 621:Gale Group New Prod.Annou.(R) 1985-2006/Mar 17  
(c) 2006 The Gale Group

File 636:Gale Group Newsletter DB(TM) 1987-2006/Mar 17  
(c) 2006 The Gale Group

File 16:Gale Group PROMT(R) 1990-2006/Mar 20  
(c) 2006 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989  
(c) 1999 The Gale Group

File 148:Gale Group Trade & Industry DB 1976-2006/Mar 17  
(c) 2006 The Gale Group

File 610:Business Wire 1999-2006/Mar 20  
(c) 2006 Business Wire.

File 810:Business Wire 1986-1999/Feb 28  
(c) 1999 Business Wire

File 476:Financial Times Fulltext 1982-2006/Mar 21  
(c) 2006 Financial Times Ltd

File 624:McGraw-Hill Publications 1985-2006/Mar 17  
(c) 2006 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2006/Mar 18  
(c) 2006 San Jose Mercury News

File 20:Dialog Global Reporter 1997-2006/Mar 20  
(c) 2006 Dialog

Set	Items	Description
S1	5244832	AUTOMATIC? OR AUTOMATED OR SELF?
S2	443958	S1(7N) (CHANG? OR ADJUST? OR UPDAT? OR MODIF? OR ALTER? OR - CONTROL? OR ALTER?)
S3	26025978	HISTORICAL(3N)DATA OR INFO OR INFORMATION OR (SELLING OR C- OMMERCE OR BUSINESS OR SALES OR TAIL??? OR SHOPPING) (3N) (PROF- ILE? ? OR PREFERENCE? ? OR CHARACTERISTIC? OR HISTORY OR DATA OR PATTERN? ? OR FACTS OR INFO OR RECORD? ? OR FILE? ? OR INF- ORMATION OR P
S4	4696183	S3(7N) (MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR PRODUCT? ? OR ARTICLE? ? OR THING? ? OR OBJECT? ? OR COMMODIT??? OR - PURCHASES OR UNIT OR UNITS)
S5	2099204	(SUPPLIER? ? OR RETAILER? ? OR MERCHANT? ? OR DEALER? ? OR VEND?R? ? OR MARKET? ? OR PROVIDER? ? OR SELLER? ?) (7N) (LOCAT- ION? ? OR POSITION? ? OR REGION? ? OR AREA? ?)
S6	12	AU=( DVORAK, R? OR DVORAK R?)
S7	10	S6 AND S3
S8	3	S7 AND S4
S9	20709	S2(7N)S3
S10	1392	S9(7N)S4
S11	0	S10(7N)S5
S12	1063	S2(3N)S4
S13	76	S12(3N) (SUPPLIER? ? OR RETAILER? ? OR MERCHANT? ? OR DEALE- R? ? OR VEND?R? ? OR MARKET? ? OR PROVIDER? ? OR SELLER? ?)
S14	35	RD (unique items)

*Scanned title, and Kuic*

8/3,K/1 (Item 1 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2006 The Gale Group. All rts. reserv.

11585753 SUPPLIER NUMBER: 55412119 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Retail logistics: one size doesn't fit all.**  
Dvorak, Robert E. ; Paasschen, Frits van  
McKinsey Quarterly, 2, 120(1)  
Spring, 1996  
ISSN: 0047-5394 LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 3524 LINE COUNT: 00281

Dvorak, Robert E ...

ABSTRACT: Success in the retail industry may be achieved by adopting a sophisticated logistical **information** system aimed at providing high-quality services to customers. Industry leaders such as Wal-Mart... with the right operational costs. Doing this well requires the best possible logistics, combining the **information** that determines buying decisions with the **product** flows that get goods to customers most cost effectively (ILLUSTRATION FOR EXHIBIT 1 OMITTED).  
Many...

...the difference? To a great extent, Wal-Mart's ability to use its sophisticated logistical **information** system to give customers exactly what they want, and a product flow set-up that...

...up to the power of logistics, realizing that they entail more than trucking and distributing **goods**. For without good **information** about **sales** and insight into customer needs, the finest distribution center and transport capabilities are likely to...

...thing to the wrong place at the wrong time. Effective logistics therefore require an efficient **information** system as well as good transport, distribution center, and store-handling capabilities.

And that's...the customer - not step-by-step optimization.

The third capability is forecasting. Clever use of **information** can improve on the guess-work that plays too prominent a role in retail planning...

...item and store level, however, sales are highly variable. Apart from a few top-selling **items** or big promotional **sales**, buying **patterns** are random and hard to predict. But they become more predictable if you look at ...prevailing demand.

At every opportunity speed - even if it means higher transport costs - is the 1priority to maximize **sales** and profits.

Waves of fresh assortments

Not all retailers need to be so aggressive to...

...long enough to be reloaded. Each store starts out with a fairly standard assortment of **merchandise** in quantities to match its historical **selling patterns**. **Sales** are closely monitored, and each week stores are notified which slow-moving items must be...

...vendors, enabling them to manage their own production as efficiently as possible by giving them **information** about **sales**. The result is reduced stocking costs for both parties. In some cases work is pushed...

8/3,K/2 (Item 2 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2006 The Gale Group. All rts. reserv.

10169565 SUPPLIER NUMBER: 20341549 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Six principles of high-performance IT. ( information technology)**  
Dvorak, Robert E. ; Holen, Endre; Mark, David; Meehan, William F., III  
McKinsey Quarterly, n3, p164(14)  
Summer, 1997  
ISSN: 0047-5394 LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 5029 LINE COUNT: 00411

**Six principles of high-performance IT. ( information technology)**  
Dvorak, Robert E ...

ABSTRACT: Different companies have already integrated advanced  
**information** technology (IT) in their businesses and managed to handle IT  
activities. In turn, these companies...

TEXT:

The 1990s have been a time of great advances in **information**  
technology

... getting big payoffs from IT

The 1990s have been a time of great advances in **information**  
technology. So why are companies struggling with their systems more than  
ever before?

Many are...

...to-year operational productivity improvements

\* Build a business-smart IT organization and an IT-smart **business**  
organization.

(TABULAR **DATA** FOR EXHIBIT 1 OMITTED)

Though they may seem to be just common sense, these principles...  
competitive rewards. Many IT-smart companies can, for example, determine  
what their profitability is by **product** , customer, or transaction, and use  
that **information** to drive competitively advantaged actions.

"Our competitors are indiscriminately mass-bombing all the channels  
and...

DESCRIPTORS: **Information** technology...

... **Information** systems

PRODUCT/INDUSTRY NAMES: 9122800 (Technology & **Information** )

8/3,K/3 (Item 3 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2006 The Gale Group. All rts. reserv.

07826651 SUPPLIER NUMBER: 17000366 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Accelerating IT innovation. ( information technology) (Delivering the**  
**Value From IT)**  
Dvorak, Robert ; Dean, Derek; Singer, Marc  
McKinsey Quarterly, n4, p123(13)  
Autumn, 1994  
ISSN: 0047-5394 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT  
WORD COUNT: 5586 LINE COUNT: 00441

**Accelerating IT innovation. ( information technology) (Delivering the Value From IT)**  
**Dvorak, Robert ...**

...ABSTRACT: retail operations. The Planned Store Inventory system was developed by its in-house group of **information** experts who were tasked with creating an inventory system. The system created has enabled Mervyn...

They are the Oscars of **information** technology: every year the Smithsonian Institution and Computerworld magazine award prizes to a handful of...

...it get its employees to take full advantage of the opportunities created by advances in **information** technology?

Neither of these problems is unique to Mervyn's, or to retail. Be it ...

...In the past, Vesce argues, Mervyn's had been held back by its highly complex **information** systems. Since every part of the business depended on IT, every change initiative had to...

...only part of a \$37 million, four-year project to improve all the company's **information** systems. In practice, PSI was born of the impatience of Mervyn's top executives - notably Joe Vesce, then chairman; Denny Chantland, chief administrative officer; Vivian Stephenson, chief **information** officer; and Dennis Green, VP of **merchandise** planning and logistics - to implement new sales programs.

In the summer of 1992, Mervyn's...team tried a different tack. They decided to sidestep the mainframe. They would take raw **sales** and inventory **data** from the mainframe, calculate the new inventory requirements on personal computers, and then feed the...systems, but the complete business processes that they enable.

Risks are worth taking, even in **information** technology.

\* The risks of introducing an IT prototype can be mitigated by an approach that...

...DESCRIPTORS: **Information** management  
?

**14/3,K/1 (Item 1 from file: 15)**  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2006 ProQuest Info&Learning. All rts. reserv.

02882324 826068381  
**IBM bundles key WebSphere products for retailers**  
Bednarz, Ann  
Network World v22n14 PP: 29-30 Apr 11, 2005  
ISSN: 0887-7661 JRNL CODE: NWW  
WORD COUNT: 624

...TEXT: display of product information that's stored in a PIM repository. With the portal's **self** -service capabilities, **suppliers** can **update item information** on their own, or customers can view detailed product information from an instore kiosk, for...

**14/3,K/2 (Item 2 from file: 15)**  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01282501 99-31897  
**Electronic ordering: Taking the path of most assistance**  
Liddle, Alan  
Nation's Restaurant News v30n32 PP: 19, 99 Aug 19, 1996  
ISSN: 0028-0518 JRNL CODE: NRN  
WORD COUNT: 1453

...TEXT: foodservice operations, including some Outback Steakhouse u The e store network permits operators to download **product information** and **automatically update** prices from participating **suppliers** , place orders and receive confirmation that products are available, compile purchase orders by comparing inventory...

**14/3,K/3 (Item 3 from file: 15)**  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2006 ProQuest Info&Learning. All rts. reserv.

00573323 91-47673  
**Software Engineer on a Grand Vitesse**  
Savic, Bob  
Asian Finance v17n9 PP: 15 Sep 15, 1991  
ISSN: 1010-4143 JRNL CODE: AFN  
WORD COUNT: 717

...ABSTRACT: propel him across the oceans. The new product incorporates Condor's (his first software package) **automatic** document generation, shipment **control** , and access to **information** on **suppliers** , customers, and **products** . What distinguishes TMS Exporter from Condor is its rapid accessibility, user-friendliness, flexible report writing...  
...TEXT: just the ticket to propel him across the oceans. The new product incorporates Condor's **automatic** document generation, shipment **control** , and access to **information** on **suppliers** , customers and **products** . What distinguishes TMS Exporter from its predecessor, is its speedy accessibility, user-friendliness, flexible report...

14/3,K/4 (Item 1 from file: 9)  
DIALOG(R)File 9:Business & Industry(R)  
(c) 2006 The Gale Group. All rts. reserv.

02847901 Supplier Number: 25951528 (USE FORMAT 7 OR 9 FOR FULLTEXT)  
**A time of transition: Sainsbury has made great progress but the climate is getting tougher, with suppliers under renewed pressure. Sian Harrington reports from the annual supplier conference. (Analysis)**

Grocer (The), v 225, n 7573, p 39(1)  
September 28, 2002  
DOCUMENT TYPE: Journal ISSN: 0017-4351 (United Kingdom)  
LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 733

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:  
...billing would mean an end to invoice disagreements, as well as more efficient payment to **suppliers** and **automatically updated information**.

Collaborative **product** development using Globalnetxchange would help Sainsbury to be first to market with innovative new products...

14/3,K/5 (Item 2 from file: 9)  
DIALOG(R)File 9:Business & Industry(R)  
(c) 2006 The Gale Group. All rts. reserv.

02645637 Supplier Number: 25071473 (USE FORMAT 7 OR 9 FOR FULLTEXT)  
**Up in the air with an uncertain future. (Frontline)**  
**(Airbus' Concorde aircraft)**  
Euronet (The), n 18, p 36(4)  
December 2001  
DOCUMENT TYPE: Journal (United Kingdom)  
LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 1915

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:  
...Aero subsidiary.

Called ePLC it also works over a standard browser and enables organisations to **automatically** notify **suppliers** by email when a **change** is made to **product** or part-related **information**. The developers, Baan, believes it can halve the cost of making transactions between customers, suppliers...

14/3,K/6 (Item 3 from file: 9)  
DIALOG(R)File 9:Business & Industry(R)  
(c) 2006 The Gale Group. All rts. reserv.

02328123 Supplier Number: 25902885  
**E-briefs: Cardonet Inc**  
**(Cardonet Inc's new Cardonet Supplier is an automated e-catalog management**

**solution for product suppliers featuring rules-driven classification and normalization and the ability to create customized pricing tables)**

Purchasing, v 129, n 9, p 140

November 16, 2000

DOCUMENT TYPE: Journal ISSN: 0033-4448 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 156

TEXT:

...flat files, as well as a variety of industry-specific or proprietary XML formats; and **automatic** processing of **changes** in **supplier product information** such as pricing and availability. (Line: Cardonet001116)

...

**14/3,K/7 (Item 4 from file: 9)**

DIALOG(R)File 9:Business & Industry(R)

(c) 2006 The Gale Group. All rts. reserv.

01260437 Supplier Number: 23850945 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**Deloitte & Touche develops Internet solution for purchasing**

**(Deloitte & Touche Consulting Group is developing its own Internet-based solution for corporate purchasing)**

Management Consultant International, n 91, p 10

April 1997

DOCUMENT TYPE: Newsletter ISSN: 0956-3253 (Ireland)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 169

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...month, provides a means for companies to build up their own on-line catalogue of **suppliers' products**, with pricing **information updated automatically** by the **vendors**. Staff within a company can access the catalogue using a Web browser and submit purchase...

**14/3,K/8 (Item 1 from file: 621)**

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2006 The Gale Group. All rts. reserv.

04397600 Supplier Number: 137401399 (USE FORMAT 7 FOR FULLTEXT)

**Infogix Introduces Product that Sets New Standards in Automated Information Controls; Scotiabank First to Implement ControlsAssure as Part of Overall Information Risk Management Initiatives.**

Business Wire, pNA

Oct 11, 2005

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 583

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

NAPERVILLE, Ill. -- Infogix Inc., the leading **provider** of **automated information control** solutions, today announced its newest **product**, ControlsAssure. The new offering is an enterprise software solution that delivers rules-based information controls...

**14/3,K/9 (Item 2 from file: 621)**  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

04291289 Supplier Number: 133676790 (USE FORMAT 7 FOR FULLTEXT)  
**Retalix Store and Retalix HQ Applications Now Available from StoreNext;**  
**Former TCI Products Provide New Opportunities for StoreNext Dealers.**  
Business Wire, pNA  
June 30, 2005  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 432

... management solution for retail chain headquarters. It helps grocers speed decisions into action through central **control** of **item**, **vendor** and store **information**; **automated** price generation to protect costs and focus on sensitive items; manage business processes; execute price...

**14/3,K/10 (Item 3 from file: 621)**  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

03823207 Supplier Number: 123333701 (USE FORMAT 7 FOR FULLTEXT)  
**Macrovision Drives Down Software Support Costs with Update Service 4.**  
Business Wire, pNA  
Oct 18, 2004  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 830

... 4 will be available in November both as a Macrovision-Hosted solution and via Software **Vendor Self** -Hosting. Additional **information** on the complete **Update Service product** line, as well as training classes and professional services is available from [www.macrovision.com](http://www.macrovision.com)...

**14/3,K/11 (Item 4 from file: 621)**  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

03371481 Supplier Number: 97773124 (USE FORMAT 7 FOR FULLTEXT)  
**Transora and Webb Expand Relationship in Latin America.**  
Business Wire, p2506  
Feb 18, 2003  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 586

... data, logistical information, commercial data and images. As the manufacturer updates data in the TDC, **retailers**, distributors and wholesalers **automatically** receive **updated product information** and are able to synchronize their internal systems with that data.

A successful partnership  
Transora...



**14/3,K/12 (Item 5 from file: 621)**  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

03224315 Supplier Number: 89142944 (USE FORMAT 7 FOR FULLTEXT)  
**Kimberly-Clark, J.M. Smucker, Hershey Foods, and Snyder's of Hanover Join  
UCCnet - Companies Will Utilize UCCnet to Increase Supply Chain  
Efficiencies.**  
Business Wire, p2319  
July 17, 2002  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 1224

... information for the right products is available to their trading partners in a secure environment. **Suppliers** can actively update **information** to existing **products** or add new **product information** through UCCnet. Once **product information** has been **changed** or added, this **information** is **automatically** made available to a supplier's retail partners through UCCnet.

"These leaders have responded to...

**14/3,K/13 (Item 6 from file: 621)**  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

02746871 Supplier Number: 67528260 (USE FORMAT 7 FOR FULLTEXT)  
**ComDais.com Selects Cardonet e-Catalog Management Solution For Its Small  
Business Trading Community.**  
PR Newswire, pNA  
Dec 4, 2000  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 637

... to rapidly integrate suppliers' catalogs into our own taxonomy, and gives us a process for **automatically** incorporating ongoing **changes** in **supplier product information**. This allows us to efficiently tailor our e-commerce offering to the needs of small...

**14/3,K/14 (Item 7 from file: 621)**  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

02687995 Supplier Number: 66147866 (USE FORMAT 7 FOR FULLTEXT)  
**Cardonet Introduces Cardonet Supplier(TM) for Efficient B2B Catalog  
Management and Delivery.**  
PR Newswire, pNA  
Oct 17, 2000  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 777

... and flat files, as well as  
a variety of industry-specific or proprietary XML formats.

-- Automatic processing of changes0 in supplier product information such as pricing and availability.  
"Cardonet Supplier is a very timely and critical infrastructure component...

14/3,K/15 (Item 8 from file: 621)  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

02612883 Supplier Number: 64331904 (USE FORMAT 7 FOR FULLTEXT)  
**Cardonet Achieves Rapid Adoption of Its Catalog Management Solution.**  
Business Wire, p2246  
August 17, 2000  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 699

... to creating clean, normalized catalogs for its customers, Cardonet MarketStand offers round-the-clock catalog updates , automatically processing changes in supplier product information such as pricing and availability. "Cardonet MarketStand enables us to efficiently manage our supplier contract...

14/3,K/16 (Item 9 from file: 621)  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

02300740 Supplier Number: 59108507 (USE FORMAT 7 FOR FULLTEXT)  
**OrderTrust to Incorporate OnDisplay's Leading Suite of Content Normalization Tools for Product Marketplace.**  
Business Wire, p1134  
Feb 1, 2000  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 514

... product, which alerts merchants of any change in product information - including price and availability - and automatically re-routes the updated product information to the merchant .  
Crowder added, "There are few e-commerce service providers that understand the need that...

14/3,K/17 (Item 10 from file: 621)  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

02298820 Supplier Number: 59083796 (USE FORMAT 7 FOR FULLTEXT)  
**OrderTrust Chooses OnDisplay CenterStage to Power First Product E-Marketplace For Retail Merchants and Suppliers.**  
PR Newswire, p7685  
Jan 31, 2000  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 763

... MarketPlace to alert merchants of any change in product information -- including price and availability -- and **automatically** re-routes the **updated product information** to the merchant .

"The demand for the **Product** MarketPlace has been great. The challenge was finding a comprehensive and scalable technology solution that ...

**14/3,K/18 (Item 11 from file: 621)**  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

01590491 Supplier Number: 48156667 (USE FORMAT 7 FOR FULLTEXT)  
**Junglee and Ziff-Davis Partner to Add Unique Functionality to NetBuyer.**  
Business Wire, p12020050  
Dec 2, 1997  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 601

... keep their own product entries up-to-date. Now, we're excited to provide participating **vendors** with an incredible **product** sales channel that **automatically updates** their **product information** , requiring no internal resources."

Junglee is the power behind many successful Web sites, including the ...

**14/3,K/19 (Item 1 from file: 636)**  
DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2006 The Gale Group. All rts. reserv.

04673377 Supplier Number: 62263628 (USE FORMAT 7 FOR FULLTEXT)  
**CATALOGS ARE FOUNDATION OF E-MARKETPLACES. (Industry Trend or Event)**  
Electronic Commerce News, v5, n21, pNA  
May 22, 2000  
Language: English Record Type: Fulltext  
Document Type: Newsletter; General  
Word Count: 703

... released last week, is a behind-the-scenes solution to assist content managers in extracting **supplier information** and receive **product updates automatically** . The solution is priced at \$75,000 to start and is typically based on the...

**14/3,K/20 (Item 2 from file: 636)**  
DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2006 The Gale Group. All rts. reserv.

01230438 Supplier Number: 41248377 (USE FORMAT 7 FOR FULLTEXT)  
**CONSULTANT'S CORNER**  
Export Control News, v4, n3, pN/A  
March 31, 1990  
Language: English Record Type: Fulltext  
Document Type: Newsletter; Trade  
Word Count: 516

... of the administration and compliance process. How often we said "no." Now, there is a **product** on the **market**, the **Automatic Export Control Information System (AECIS)**, which may well do the job. AECIS performs a variety of functions, including...

**14/3,K/21 (Item 1 from file: 16)**  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2006 The Gale Group. All rts. reserv.

10156664 Supplier Number: 92588655 (USE FORMAT 7 FOR FULLTEXT)  
**A time of transition: Sainsbury has made great progress but the climate is getting tougher, with suppliers under renewed pressure. Sian Harrington reports from the annual supplier conference. (Analysis). (Brief Article)**  
Harrington, Sian  
Grocer, v225, n7573, p39(1)  
Sept 28, 2002  
Language: English Record Type: Fulltext  
Article Type: Brief Article  
Document Type: Magazine/Journal; Trade  
Word Count: 796

... billing would mean an end to invoice disagreements, as well as more efficient payment to **suppliers** and **automatically updated information**.

Collaborative **product** development using Globalnetxchange would help Sainsbury to be first to market with innovative new products...

**14/3,K/22 (Item 2 from file: 16)**  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2006 The Gale Group. All rts. reserv.

10054679 Supplier Number: 82658541 (USE FORMAT 7 FOR FULLTEXT)  
**e-business.com. (online services for use by the military and airline industry) (Brief Article) (Statistical Data Included)**  
Kelly, Emma  
Flight International, p40  
Nov 13, 2001  
Language: English Record Type: Fulltext  
Article Type: Brief Article; Statistical Data Included  
Document Type: Magazine/Journal; Trade  
Word Count: 293

(USE FORMAT 7 FOR FULLTEXT)  
TEXT:  
...Aero is testing internet-solution firm Baan's iBaan Extended Product Lifecycle Collaboration tool, which **automatically** notifies **suppliers** of **changes** to **product** or part- related **information** via e-mail.

**14/3,K/23 (Item 3 from file: 16)**  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2006 The Gale Group. All rts. reserv.

10040078 Supplier Number: 91040350 (USE FORMAT 7 FOR FULLTEXT)  
**Volutone Distributing Co. (The Distributor Story: A Special Supplement to**

**TWICE) . (Brief Article)**

TWICE, v17, n19, pS40(1)  
August 19, 2002  
Language: English Record Type: Fulltext  
Article Type: Brief Article  
Document Type: Magazine/Journal; Trade  
Word Count: 436

... as on its new Web site at www.volutone.com. The Web site provides registered **dealers** with real-time **product information** , which is **automatically updated** from Volutone's own computer.

**REGIONS COVERED**

California  
Simi Valley, CA  
Nevada  
Arizona

**WAREHOUSE LOCATIONS...**

**14/3,K/24 (Item 4 from file: 16)**  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2006 The Gale Group. All rts. reserv.

04519350 Supplier Number: 46639253 (USE FORMAT 7 FOR FULLTEXT)  
**Electronic ordering: Taking the path of most assistance**  
Nation's Restaurant News, p19  
August 19, 1996  
Language: English Record Type: Fulltext  
Document Type: Magazine/Journal; Tabloid; Trade  
Word Count: 1457

... including some Outback Steakhouse units.  
The e(center dot)store network permits operators to download **product information** and **automatically update** prices from participating **suppliers** , place orders and receive confirmation that products are available, compile purchase orders by comparing inventory...

**14/3,K/25 (Item 1 from file: 148)**  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2006 The Gale Group. All rts. reserv.

15520086 SUPPLIER NUMBER: 94540277 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Getting together separately: the benefits of belonging to an alliance far outweigh the risks if members keep their independence. (Sales and Marketing) .**  
Tuttle, Al  
Industrial Distribution, 91, 11, 55(6)  
Nov, 2002  
ISSN: 0019-8153 LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 2680 LINE COUNT: 00233

... 387,000 SKUs available from vendors.  
On the supplier side, vendor managed data is an **information** connection by which new **products** , price **changes** and other **updates** will be **automatically** downloaded by **vendors** to TruServ within 48 hours.

With a touch of a button, distributors can download the...

**14/3,K/26 (Item 2 from file: 148)**  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2006 The Gale Group. All rts. reserv.

12994248 SUPPLIER NUMBER: 69241372 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Cardonet, Inc.**  
Purchasing, 129, 9, 140  
Nov 16, 2000  
ISSN: 0033-4448 LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 180 LINE COUNT: 00019

TEXT:

...files, as well as a variety of industry-specific o r proprietary XML formats; and **automatic** processing of **changes** in **supplier product information** such as pricing and availability. (Link: Cardonet001116)

**14/3,K/27 (Item 3 from file: 148)**  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2006 The Gale Group. All rts. reserv.

11910992 SUPPLIER NUMBER: 60015168 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Computer System Update. (Brief Article)**  
Modern Brewery Age, 51, 5, 14  
Jan 31, 2000  
DOCUMENT TYPE: Brief Article ISSN: 0026-7538 LANGUAGE: English  
RECORD TYPE: Fulltext  
WORD COUNT: 3996 LINE COUNT: 00327

... the VIP Beverage System on the AS/400e server where it can be reviewed and **automatically** used to **update** the system.

\* Receive **updated** inventory, A/R, **product** and **retailer info** by modern.

VIP reports that the PalmPilot is easy to use, cutting training time and...

**14/3,K/28 (Item 4 from file: 148)**  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2006 The Gale Group. All rts. reserv.

09826615 SUPPLIER NUMBER: 19943969 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Requisite Technology Wins Bid to Help Charles Schwab & Co. Implement Purchasing Universal Catalog**  
PR Newswire, p1103LAM050  
Nov 3, 1997  
LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 882 LINE COUNT: 00081

... contracts and taking advantage of favorable, Schwab-specific pricing."

Because Requisite's catalog service allows **vendors** to **automatically update product** and pricing **information** via the Internet, Mackey says the amount of time spent on maintaining vendor data will...

14/3,K/29 (Item 5 from file: 148)  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2006 The Gale Group. All rts. reserv.

08950672 SUPPLIER NUMBER: 18609892 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Electronic ordering: taking the path of most assistance.(foodservice)**  
Liddle, Alan  
Nation's Restaurant News, v30, n32, p19(2)  
August 19, 1996  
ISSN: 0028-0518 LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 1569 LINE COUNT: 00136

... foodservice operations, including some Outback Steakhouse units.  
The e(??)store network permits operators to download lproduct  
**information** and **automatically update** prices from participating  
**suppliers** , place orders and receive confirmation that products are  
available, compile purchase orders by comparing inventory...

14/3,K/30 (Item 1 from file: 610)  
DIALOG(R)File 610:Business Wire  
(c) 2006 Business Wire. All rts. reserv.

00476363 20010308067B5376 (USE FORMAT 7 FOR FULLTEXT)  
**Tacton Systems Builds a Web-Based Partner System At Ericsson Enterprise**  
Business Wire  
Thursday, March 8, 2001 03:42 EST  
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
DOCUMENT TYPE: NEWSWIRE  
WORD COUNT: 523

TEXT:

...project is to support partner sales processes of Ericsson's  
products and reduce time-to- **market** for product **updates** . The system  
**automatically** synchronizes **market** and **product information** with  
Ericsson  
Enterprise's distribution centre. The latest prices and product information  
are downloaded as...

14/3,K/31 (Item 2 from file: 610)  
DIALOG(R)File 610:Business Wire  
(c) 2006 Business Wire. All rts. reserv.

00279373 20000515136B9992 (USE FORMAT 7 FOR FULLTEXT)  
**Cardonet Launches MarketStand 2.0 to Power Transactive Catalogs for B2B**  
**Marketplaces; New Product Improves Time-to-Market for e-Marketplace**  
**Builders**  
Business Wire  
Monday, May 15, 2000 07:14 EDT  
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
DOCUMENT TYPE: NEWSWIRE  
WORD COUNT: 511

...customers."

As a highly flexible, scalable catalog content management solution, Cardonet MarketStand supports a constantly **changing** e-marketplace catalog around the clock. It **automatically** processes **changes** in **supplier product information** such as pricing and availability, without human intervention, which reduces ongoing maintenance and resource requirements...

**14/3,K/32 (Item 1 from file: 20)**  
DIALOG(R)File 20:Dialog Global Reporter  
(c) 2006 Dialog. All rts. reserv.

25227107 (USE FORMAT 7 OR 9 FOR FULLTEXT)  
**A time of transition**  
GROCER  
September 28, 2002  
JOURNAL CODE: FGCR LANGUAGE: English RECORD TYPE: FULLTEXT  
WORD COUNT: 767

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... billing would mean an end to invoice disagreements, as well as more efficient payment to **suppliers** and **automatically updated information**.

Collaborative **product** development using Globalnetxchange would help Sainsbury to be first to market with innovative new products...

**14/3,K/33 (Item 2 from file: 20)**  
DIALOG(R)File 20:Dialog Global Reporter  
(c) 2006 Dialog. All rts. reserv.

09943967 (USE FORMAT 7 OR 9 FOR FULLTEXT)  
**(PR) TECSYS ANNOUNCES MAJOR NEW PRODUCT LINE FOR DOT-COMS - FullStream(TM)**  
**is Industry's First Full-Cycle, Real-Time Order Fulfillment Software**  
PR NEWSWIRE  
March 07, 2000  
JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT  
WORD COUNT: 991

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... changes in the warehouse are reflected in the Web site within a couple of seconds. **Suppliers' product information** is **automatically updated** in the internal catalog. Cost **changes automatically update** pricing. ``All of these capabilities are essential if the dot-coms are going to squeeze...

**14/3,K/34 (Item 3 from file: 20)**  
DIALOG(R)File 20:Dialog Global Reporter  
(c) 2006 Dialog. All rts. reserv.

09941958 (USE FORMAT 7 OR 9 FOR FULLTEXT)  
**TECSYS ANNOUNCES MAJOR NEW PRODUCT LINE FOR DOT-COMS - FullStream(TM) is**



**Industry's First Full-Cycle, Real-Time Order Fulfillment Software**  
CANADA NEWSWIRE  
March 07, 2000  
JOURNAL CODE: WCNW    LANGUAGE: English    RECORD TYPE: FULLTEXT  
WORD COUNT: 990

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... changes in the warehouse are reflected in the Web site within a couple of seconds. **Suppliers' product information is automatically updated** in the internal catalog. Cost **changes automatically update** pricing. ``All of these capabilities are essential if the dot-coms are going to squeeze...

**14/3,K/35      (Item 4 from file: 20)**  
DIALOG(R)File 20:Dialog Global Reporter  
(c) 2006 Dialog. All rts. reserv.

03774362 (USE FORMAT 7 OR 9 FOR FULLTEXT)  
**ELECTRONIC COMMERCE: Value to use e-business for dealer transactions: Hopes to strengthen its leadership as an IT wholesaler**  
BANGKOK POST, p03  
December 16, 1998  
JOURNAL CODE: FBKP    LANGUAGE: English    RECORD TYPE: FULLTEXT  
WORD COUNT: 303

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... all dealers nationwide.  
Dealers would garner many benefits from e-business including 24 hour online **self** service, instant **updates** and real time **information** on individual **dealer** prices, inventory checking, promotion, **product** catalogues, monitoring outstanding invoice and purchase history and news from Value Systems.  
They could also...

**14/3,K/1 (Item 1 from file: 15)**  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2006 ProQuest Info&Learning. All rts. reserv.

02882324 826068381  
**IBM bundles key WebSphere products for retailers**  
Bednarz, Ann  
Network World v22n14 PP: 29-30 Apr 11, 2005  
ISSN: 0887-7661 JRNL CODE: NWW  
WORD COUNT: 624

...TEXT: display of product information that's stored in a PIM repository. With the portal's **self** -service capabilities, **suppliers** can **update item information** on their own, or customers can view detailed product information from an instore kiosk, for...

**14/3,K/2 (Item 2 from file: 15)**  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2006 ProQuest Info&Learning. All rts. reserv.

01282501 99-31897  
**Electronic ordering: Taking the path of most assistance**  
Liddle, Alan  
Nation's Restaurant News v30n32 PP: 19, 99 Aug 19, 1996  
ISSN: 0028-0518 JRNL CODE: NRN  
WORD COUNT: 1453

...TEXT: foodservice operations, including some Outback Steakhouse u The e store network permits operators to download **product information** and **automatically update** prices from participating **suppliers** , place orders and receive confirmation that products are available, compile purchase orders by comparing inventory...

**14/3,K/3 (Item 3 from file: 15)**  
DIALOG(R)File 15:ABI/Inform(R)  
(c) 2006 ProQuest Info&Learning. All rts. reserv.

00573323 91-47673  
**Software Engineer on a Grand Vitesse**  
Savic, Bob  
Asian Finance v17n9 PP: 15 Sep 15, 1991  
ISSN: 1010-4143 JRNL CODE: AFN  
WORD COUNT: 717

...ABSTRACT: propel him across the oceans. The new product incorporates Condor's (his first software package) **automatic** document generation, shipment **control** , and access to **information** on **suppliers** , customers, and **products** . What distinguishes TMS Exporter from Condor is its rapid accessibility, user-friendliness, flexible report writing...  
...TEXT: just the ticket to propel him across the oceans. The new product incorporates Condor's **automatic** document generation, shipment **control** , and access to **information** on **suppliers** , customers and **products** . What distinguishes TMS Exporter from its predecessor, is its speedy accessibility, user-friendliness, flexible report...

**14/3,K/4 (Item 1 from file: 9)**  
DIALOG(R)File 9:Business & Industry(R)  
(c) 2006 The Gale Group. All rts. reserv.

02847901 Supplier Number: 25951528 (USE FORMAT 7 OR 9 FOR FULLTEXT)  
**A time of transition: Sainsbury has made great progress but the climate is getting tougher, with suppliers under renewed pressure. Sian Harrington reports from the annual supplier conference. (Analysis)**

Grocer (The), v 225, n 7573, p 39(1)  
September 28, 2002  
DOCUMENT TYPE: Journal ISSN: 0017-4351 (United Kingdom)  
LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 733

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:  
...billing would mean an end to invoice disagreements, as well as more efficient payment to **suppliers** and **automatically updated information**.

Collaborative **product** development using Globalnetxchange would help Sainsbury to be first to market with innovative new products...

**14/3,K/5 (Item 2 from file: 9)**  
DIALOG(R)File 9:Business & Industry(R)  
(c) 2006 The Gale Group. All rts. reserv.

02645637 Supplier Number: 25071473 (USE FORMAT 7 OR 9 FOR FULLTEXT)  
**Up in the air with an uncertain future. (Frontline)**  
**(Airbus' Concorde aircraft)**  
Euronet (The), n 18, p 36(4)  
December 2001  
DOCUMENT TYPE: Journal (United Kingdom)  
LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 1915

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:  
...Aero subsidiary.

Called ePLC it also works over a standard browser and enables organisations to **automatically** notify **suppliers** by email when a **change** is made to **product** or part-related **information**. The developers, Baan, believes it can halve the cost of making transactions between customers, suppliers...

**14/3,K/6 (Item 3 from file: 9)**  
DIALOG(R)File 9:Business & Industry(R)  
(c) 2006 The Gale Group. All rts. reserv.

02328123 Supplier Number: 25902885  
**E-briefs: Cardonet Inc**  
**(Cardonet Inc's new Cardonet Supplier is an automated e-catalog management**

**solution for product suppliers featuring rules-driven classification and normalization and the ability to create customized pricing tables)**

Purchasing, v 129, n 9, p 140

November 16, 2000

DOCUMENT TYPE: Journal ISSN: 0033-4448 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 156

TEXT:

...flat files, as well as a variety of industry-specific or proprietary XML formats; and **automatic** processing of **changes** in **supplier product information** such as pricing and availability. (Line: Cardonet001116)

...

**14/3,K/7 (Item 4 from file: 9)**

DIALOG(R)File 9:Business & Industry(R)

(c) 2006 The Gale Group. All rts. reserv.

01260437 Supplier Number: 23850945 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**Deloitte & Touche develops Internet solution for purchasing**

**(Deloitte & Touche Consulting Group is developing its own Internet-based solution for corporate purchasing)**

Management Consultant International, n 91, p 10

April 1997

DOCUMENT TYPE: Newsletter ISSN: 0956-3253 (Ireland)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 169

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...month, provides a means for companies to build up their own on- line catalogue of **suppliers ' products** , with pricing **information updated automatically** by the **vendors** . Staff within a company can access the catalogue using a Web browser and submit purchase...

**14/3,K/8 (Item 1 from file: 621)**

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)

(c) 2006 The Gale Group. All rts. reserv.

04397600 Supplier Number: 137401399 (USE FORMAT 7 FOR FULLTEXT)

**Infogix Introduces Product that Sets New Standards in Automated Information Controls; Scotiabank First to Implement ControlsAssure as Part of Overall Information Risk Management Initiatives.**

Business Wire, pNA

Oct 11, 2005

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 583

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

NAPERVILLE, Ill. -- Infogix Inc., the leading **provider** of **automated information control** solutions, today announced its newest **product** , ControlsAssure. The new offering is an enterprise software solution that delivers rules-based information controls...

14/3,K/9 (Item 2 from file: 621)  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

04291289 Supplier Number: 133676790 (USE FORMAT 7 FOR FULLTEXT)  
**Retalix Store and Retalix HQ Applications Now Available from StoreNext;**  
**Former TCI Products Provide New Opportunities for StoreNext Dealers.**  
Business Wire, pNA  
June 30, 2005  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 432

... management solution for retail chain headquarters. It helps grocers speed decisions into action through central **control** of **item** , **vendor** and store **information** ; **automated** price generation to protect costs and focus on sensitive items; manage business processes; execute price...

14/3,K/10 (Item 3 from file: 621)  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

03823207 Supplier Number: 123333701 (USE FORMAT 7 FOR FULLTEXT)  
**Macrovision Drives Down Software Support Costs with Update Service 4.**  
Business Wire, pNA  
Oct 18, 2004  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 830

... 4 will be available in November both as a Macrovision-Hosted solution and via Software **Vendor Self** -Hosting. Additional **information** on the complete **Update** Service **product** line, as well as training classes and professional services is available from [www.macrovision.com](http://www.macrovision.com)...

14/3,K/11 (Item 4 from file: 621)  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

03371481 Supplier Number: 97773124 (USE FORMAT 7 FOR FULLTEXT)  
**Transora and Webb Expand Relationship in Latin America.**  
Business Wire, p2506  
Feb 18, 2003  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 586

... data, logistical information, commercial data and images. As the manufacturer updates data in the TDC, **retailers** , distributors and wholesalers **automatically** receive **updated** **product** **information** and are able to synchronize their internal systems with that data.

A successful partnership  
Transora...

14/3,K/12 (Item 5 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

03224315 Supplier Number: 89142944 (USE FORMAT 7 FOR FULLTEXT)  
**Kimberly-Clark, J.M. Smucker, Hershey Foods, and Snyder's of Hanover Join  
UCCnet - Companies Will Utilize UCCnet to Increase Supply Chain  
Efficiencies.**

Business Wire, p2319  
July 17, 2002  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 1224

... information for the right products is available to their trading partners in a secure environment. **Suppliers** can actively update **information** to existing **products** or add new **product information** through UCCnet. Once **product information** has been **changed** or added, this **information** is **automatically** made available to a supplier's retail partners through UCCnet.

"These leaders have responded to...

14/3,K/13 (Item 6 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

02746871 Supplier Number: 67528260 (USE FORMAT 7 FOR FULLTEXT)  
**ComDais.com Selects Cardonet e-Catalog Management Solution For Its Small  
Business Trading Community.**

PR Newswire, pNA  
Dec 4, 2000  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 637

... to rapidly integrate suppliers' catalogs into our own taxonomy, and gives us a process for **automatically** incorporating ongoing **changes** in **supplier product information**. This allows us to efficiently tailor our e-commerce offering to the needs of small...

14/3,K/14 (Item 7 from file: 621)

DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

02687995 Supplier Number: 66147866 (USE FORMAT 7 FOR FULLTEXT)  
**Cardonet Introduces Cardonet Supplier(TM) for Efficient B2B Catalog  
Management and Delivery.**

PR Newswire, pNA  
Oct 17, 2000  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 777

... and flat files, as well as  
a variety of industry-specific or proprietary XML formats.

-- Automatic processing of changes0 in supplier product information such as pricing and availability.  
"Cardonet Supplier is a very timely and critical infrastructure component...

14/3,K/15 (Item 8 from file: 621)  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

02612883 Supplier Number: 64331904 (USE FORMAT 7 FOR FULLTEXT)  
**Cardonet Achieves Rapid Adoption of Its Catalog Management Solution.**  
Business Wire, p2246  
August 17, 2000  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 699

... to creating clean, normalized catalogs for its customers, Cardonet MarketStand offers round-the-clock catalog updates , automatically processing changes in supplier product information such as pricing and availability. "Cardonet MarketStand enables us to efficiently manage our supplier contract...

14/3,K/16 (Item 9 from file: 621)  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

02300740 Supplier Number: 59108507 (USE FORMAT 7 FOR FULLTEXT)  
**OrderTrust to Incorporate OnDisplay's Leading Suite of Content Normalization Tools for Product Marketplace.**  
Business Wire, p1134  
Feb 1, 2000  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 514

... product, which alerts merchants of any change in product information - including price and availability - and automatically re-routes the updated product information to the merchant .  
Crowder added, "There are few e-commerce service providers that understand the need that...

14/3,K/17 (Item 10 from file: 621)  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

02298820 Supplier Number: 59083796 (USE FORMAT 7 FOR FULLTEXT)  
**OrderTrust Chooses OnDisplay CenterStage to Power First Product E-Marketplace For Retail Merchants and Suppliers.**  
PR Newswire, p7685  
Jan 31, 2000  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 763

... MarketPlace to alert merchants of any change in product information -- including price and availability -- and **automatically** re-routes the **updated product information** to the **merchant** .

"The demand for the **Product** MarketPlace has been great. The challenge was finding a comprehensive and scalable technology solution that ...

**14/3,K/18 (Item 11 from file: 621)**  
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)  
(c) 2006 The Gale Group. All rts. reserv.

01590491 Supplier Number: 48156667 (USE FORMAT 7 FOR FULLTEXT)  
**Junglee and Ziff-Davis Partner to Add Unique Functionality to NetBuyer.**  
Business Wire, p12020050  
Dec 2, 1997  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 601

... keep their own product entries up-to-date. Now, we're excited to provide participating **vendors** with an incredible **product** sales channel that **automatically updates** their **product information** , requiring no internal resources."

Junglee is the power behind many successful Web sites, including the ...

**14/3,K/19 (Item 1 from file: 636)**  
DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2006 The Gale Group. All rts. reserv.

04673377 Supplier Number: 62263628 (USE FORMAT 7 FOR FULLTEXT)  
**CATALOGS ARE FOUNDATION OF E-MARKETPLACES. (Industry Trend or Event)**  
Electronic Commerce News, v5, n21, pNA  
May 22, 2000  
Language: English Record Type: Fulltext  
Document Type: Newsletter; General  
Word Count: 703

... released last week, is a behind-the-scenes solution to assist content managers in extracting **supplier information** and receive **product updates automatically** . The solution is priced at \$75,000 to start and is typically based on the...

**14/3,K/20 (Item 2 from file: 636)**  
DIALOG(R)File 636:Gale Group Newsletter DB(TM)  
(c) 2006 The Gale Group. All rts. reserv.

01230438 Supplier Number: 41248377 (USE FORMAT 7 FOR FULLTEXT)  
**CONSULTANT'S CORNER**  
Export Control News, v4, n3, pN/A  
March 31, 1990  
Language: English Record Type: Fulltext  
Document Type: Newsletter; Trade  
Word Count: 516



... of the administration and compliance process. How often we said "no." Now, there is a **product** on the **market**, the **Automatic Export Control Information System (AECIS)**, which may well do the job. AECIS performs a variety of functions, including...

**14/3,K/21 (Item 1 from file: 16)**  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2006 The Gale Group. All rts. reserv.

10156664 Supplier Number: 92588655 (USE FORMAT 7 FOR FULLTEXT)  
**A time of transition: Sainsbury has made great progress but the climate is getting tougher, with suppliers under renewed pressure. Sian Harrington reports from the annual supplier conference. (Analysis). (Brief Article)**  
Harrington, Sian  
Grocer, v225, n7573, p39(1)  
Sept 28, 2002  
Language: English Record Type: Fulltext  
Article Type: Brief Article  
Document Type: Magazine/Journal; Trade  
Word Count: 796

... billing would mean an end to invoice disagreements, as well as more efficient payment to **suppliers** and **automatically updated information**.

Collaborative **product** development using Globalnetxchange would help Sainsbury to be first to market with innovative new products...

**14/3,K/22 (Item 2 from file: 16)**  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2006 The Gale Group. All rts. reserv.

10054679 Supplier Number: 82658541 (USE FORMAT 7 FOR FULLTEXT)  
**e-business.com. (online services for use by the military and airline industry) (Brief Article) (Statistical Data Included)**  
Kelly, Emma  
Flight International, p40  
Nov 13, 2001  
Language: English Record Type: Fulltext  
Article Type: Brief Article; Statistical Data Included  
Document Type: Magazine/Journal; Trade  
Word Count: 293

(USE FORMAT 7 FOR FULLTEXT)  
TEXT:  
...Aero is testing internet-solution firm Baan's iBaan Extended Product Lifecycle Collaboration tool, which **automatically** notifies **suppliers** of **changes** to **product** or part- related **information** via e-mail.

**14/3,K/23 (Item 3 from file: 16)**  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2006 The Gale Group. All rts. reserv.

10040078 Supplier Number: 91040350 (USE FORMAT 7 FOR FULLTEXT)  
**Volutone Distributing Co. (The Distributor Story: A Special Supplement to**

**TWICE) . (Brief Article)**

TWICE, v17, n19, pS40(1)  
August 19, 2002  
Language: English Record Type: Fulltext  
Article Type: Brief Article  
Document Type: Magazine/Journal; Trade  
Word Count: 436

... as on its new Web site at www.volutone.com. The Web site provides registered **dealers** with real-time **product information** , which is **automatically updated** from Volutone's own computer.

**REGIONS COVERED**

California  
Simi Valley, CA  
Nevada  
Arizona

**WAREHOUSE LOCATIONS...**

**14/3,K/24 (Item 4 from file: 16)**  
DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2006 The Gale Group. All rts. reserv.

04519350 Supplier Number: 46639253 (USE FORMAT 7 FOR FULLTEXT)  
**Electronic ordering: Taking the path of most assistance**  
Nation's Restaurant News, p19  
August 19, 1996  
Language: English Record Type: Fulltext  
Document Type: Magazine/Journal; Tabloid; Trade  
Word Count: 1457

... including some Outback Steakhouse units.  
The e(center dot)store network permits operators to download **product information** and **automatically update** prices from participating **suppliers** , place orders and receive confirmation that products are available, compile purchase orders by comparing inventory...

**14/3,K/25 (Item 1 from file: 148)**  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2006 The Gale Group. All rts. reserv.

15520086 SUPPLIER NUMBER: 94540277 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Getting together separately: the benefits of belonging to an alliance far outweigh the risks if members keep their independence. (Sales and Marketing).**  
Tuttle, Al  
Industrial Distribution, 91, 11, 55(6)  
Nov, 2002  
ISSN: 0019-8153 LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 2680 LINE COUNT: 00233

... 387,000 SKUs available from vendors.  
On the supplier side, vendor managed data is an **information** connection by which new **products** , price **changes** and other **updates** will be **automatically** downloaded by **vendors** to TruServ within 48 hours.

With a touch of a button, distributors can download the...

**14/3,K/26 (Item 2 from file: 148)**  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2006 The Gale Group. All rts. reserv.

12994248 SUPPLIER NUMBER: 69241372 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Cardonet, Inc.**  
Purchasing, 129, 9, 140  
Nov 16, 2000  
ISSN: 0033-4448 LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 180 LINE COUNT: 00019

TEXT:

...files, as well as a variety of industry-specific o r proprietary XML formats; and **automatic** processing of **changes** in **supplier product information** such as pricing and availability. (Link: Cardonet001116)

**14/3,K/27 (Item 3 from file: 148)**  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2006 The Gale Group. All rts. reserv.

11910992 SUPPLIER NUMBER: 60015168 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Computer System Update. (Brief Article)**  
Modern Brewery Age, 51, 5, 14  
Jan 31, 2000  
DOCUMENT TYPE: Brief Article ISSN: 0026-7538 LANGUAGE: English  
RECORD TYPE: Fulltext  
WORD COUNT: 3996 LINE COUNT: 00327

... the VIP Beverage System on the AS/400e server where it can be reviewed and **automatically** used to **update** the system.

\* Receive **updated** inventory, A/R, **product** and **retailer info** by modern.

VIP reports that the PalmPilot is easy to use, cutting training time and...

**14/3,K/28 (Item 4 from file: 148)**  
DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2006 The Gale Group. All rts. reserv.

09826615 SUPPLIER NUMBER: 19943969 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Requisite Technology Wins Bid to Help Charles Schwab & Co. Implement Purchasing Universal Catalog**  
PR Newswire, p1103LAM050  
Nov 3, 1997  
LANGUAGE: English RECORD TYPE: Fulltext  
WORD COUNT: 882 LINE COUNT: 00081

... contracts and taking advantage of favorable, Schwab-specific pricing."

Because Requisite's catalog service allows **vendors** to **automatically update product** and pricing **information** via the Internet, Mackey says the amount of time spent on maintaining vendor data will...

14/3,K/29 (Item 5 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2006 The Gale Group. All rts. reserv.

08950672 SUPPLIER NUMBER: 18609892 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Electronic ordering: taking the path of most assistance.(foodservice)**  
Liddle, Alan  
Nation's Restaurant News, v30, n32, p19(2)  
August 19, 1996  
ISSN: 0028-0518 LANGUAGE: English RECORD TYPE: Fulltext; Abstract  
WORD COUNT: 1569 LINE COUNT: 00136

... foodservice operations, including some Outback Steakhouse units.  
The e(??)store network permits operators to download lproduct  
**information** and **automatically update** prices from participating  
**suppliers** , place orders and receive confirmation that products are  
available, compile purchase orders by comparing inventory...

14/3,K/30 (Item 1 from file: 610)

DIALOG(R)File 610:Business Wire  
(c) 2006 Business Wire. All rts. reserv.

00476363 20010308067B5376 (USE FORMAT 7 FOR FULLTEXT)  
**Tacton Systems Builds a Web-Based Partner System At Ericsson Enterprise**  
Business Wire  
Thursday, March 8, 2001 03:42 EST  
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
DOCUMENT TYPE: NEWSWIRE  
WORD COUNT: 523

TEXT:

...project is to support partner sales processes of Ericsson's  
products and reduce time-to- **market** for product **updates** . The system  
**automatically** synchronizes **market** and **product information** with  
Ericsson  
Enterprise's distribution centre. The latest prices and product information  
are downloaded as...

14/3,K/31 (Item 2 from file: 610)

DIALOG(R)File 610:Business Wire  
(c) 2006 Business Wire. All rts. reserv.

00279373 20000515136B9992 (USE FORMAT 7 FOR FULLTEXT)  
**Cardonet Launches MarketStand 2.0 to Power Transactive Catalogs for B2B**  
**Marketplaces; New Product Improves Time-to-Market for e-Marketplace**  
**Builders**  
Business Wire  
Monday, May 15, 2000 07:14 EDT  
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT  
DOCUMENT TYPE: NEWSWIRE  
WORD COUNT: 511

...customers."

As a highly flexible, scalable catalog content management solution, Cardonet MarketStand supports a constantly **changing** e-marketplace catalog around the clock. It **automatically** processes **changes** in **supplier product information** such as pricing and availability, without human intervention, which reduces ongoing maintenance and resource requirements...

**14/3,K/32 (Item 1 from file: 20)**

DIALOG(R)File 20:Dialog Global Reporter  
(c) 2006 Dialog. All rts. reserv.

25227107 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**A time of transition**

GROCEER

September 28, 2002

JOURNAL CODE: FGCR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 767

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... billing would mean an end to invoice disagreements, as well as more efficient payment to **suppliers** and **automatically updated information**.

Collaborative **product** development using Globalnetxchange would help Sainsbury to be first to market with innovative new products...

**14/3,K/33 (Item 2 from file: 20)**

DIALOG(R)File 20:Dialog Global Reporter  
(c) 2006 Dialog. All rts. reserv.

09943967 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**(PR) TECSYS ANNOUNCES MAJOR NEW PRODUCT LINE FOR DOT-COMS - FullStream(TM) is Industry's First Full-Cycle, Real-Time Order Fulfillment Software**

PR NEWSWIRE

March 07, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 991

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... changes in the warehouse are reflected in the Web site within a couple of seconds. **Suppliers' product information** is **automatically updated** in the internal catalog. Cost **changes automatically update** pricing. ``All of these capabilities are essential if the dot-coms are going to squeeze...

**14/3,K/34 (Item 3 from file: 20)**

DIALOG(R)File 20:Dialog Global Reporter  
(c) 2006 Dialog. All rts. reserv.

09941958 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**TECSYS ANNOUNCES MAJOR NEW PRODUCT LINE FOR DOT-COMS - FullStream(TM) is**

**Industry's First Full-Cycle, Real-Time Order Fulfillment Software**  
CANADA NEWSWIRE  
March 07, 2000  
JOURNAL CODE: WCNW    LANGUAGE: English    RECORD TYPE: FULLTEXT  
WORD COUNT: 990

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... changes in the warehouse are reflected in the Web site within a couple of seconds. **Suppliers' product information is automatically updated** in the internal catalog. Cost **changes automatically update** pricing. ``All of these capabilities are essential if the dot-coms are going to squeeze...

**14/3,K/35      (Item 4 from file: 20)**  
DIALOG(R)File 20:Dialog Global Reporter  
(c) 2006 Dialog. All rts. reserv.

03774362 (USE FORMAT 7 OR 9 FOR FULLTEXT)  
**ELECTRONIC COMMERCE: Value to use e-business for dealer transactions: Hopes to strengthen its leadership as an IT wholesaler**  
BANGKOK POST, p03  
December 16, 1998  
JOURNAL CODE: FBKP    LANGUAGE: English    RECORD TYPE: FULLTEXT  
WORD COUNT: 303

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... all dealers nationwide.  
Dealers would garner many benefits from e-business including 24 hour online **self** service, instant **updates** and real time **information** on individual **dealer** prices, inventory checking, promotion, **product** catalogues, monitoring outstanding invoice and purchase history and news from Value Systems.  
They could also...